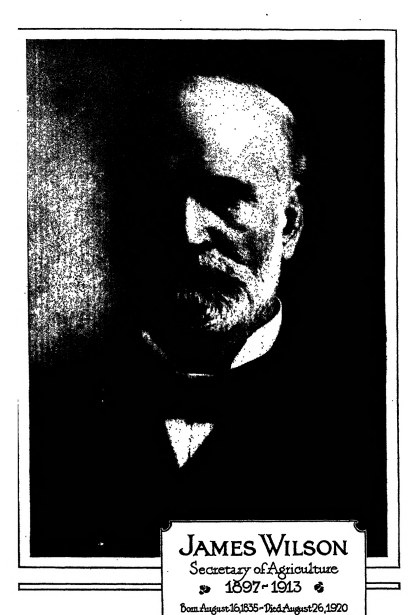


AGRICULTURAL RESEARCH INSTITUTE
PUSA



# UNITED STATES DEPARTMENT OF AGRICULTURE

## YEARBOOK 1920



WASHINGTON
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1921

## Organization of U.S. Department of Agriculture.

.Corrected to March 10, 1921.

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#### MORE COMPLETE KNOWLEDGE.

AS A NATION we have always stood on our own feet A and felt ourselves masters of our own destiny. immense and varied natural resources have enabled us to maintain this position and have justified this feeling. It is largely because of our confidence in the sufficiency and permanency of these resources that we have been in the past and are now able to look the future calmly in the eye and go on our way steadily improving the quality of our national life. We have always been able to look beyond the frontier of cultivation to new and untouched fields ready to supply the landless farmer with a homestead and to meet the growing demands of the country for food, clothing, and shelter. That untouched reserve has about disappeared. We have another reserve, however, as vast as that which lay before the pioneers in the old days. It is the grain and meat, the wool and the wood, the thousand and one other products of field and forest that we can add to our store by applying more intensively on the farm and in the forest the scientific principles and methods that come forth from laboratory, sample plot, and experimental farm. As the days go by we learn more and more the underlying causes of success in agriculture, we perfect methods for applying the new discoveries, we reduce more and more the element of chance and guesswork, we grow in knowledge of how to get more and better crops from the land and how to market them where they will do the most good. The answer to the problem of both producer and consumer lies in the extension of our efforts in these directions, in the use and distribution of what we have on the basis of more complete knowledge, and in putting the idle land to work and making all the land work to better purpose. In times of short crops the chief concern is whether production can be stimulated sufficiently to supply the nation's needs; when the crop is long, marketing becomes the paramount question. Temporary causes for these conditions and temporary remedies to meet the crises produced will

probably never be eliminated. In the long run, however, more complete knowledge of production and marketing, emanating from scientific and unbiased agencies, will go a long way toward solving the problems of producer and consumer alike. The key with which to open the door to better conditions may take any one of a number of forms, but it must be cast chiefly from the metal of Agricultural Science

L. C. EVERARD.

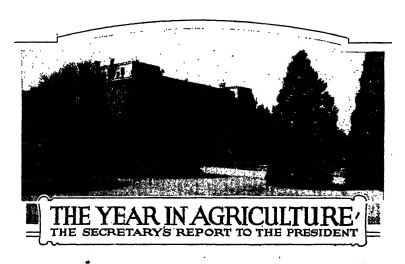
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Washington, D. C., November 15, 1920.

Sir: The farmers of America have again justified the faith of the Nation in their ability to meet its requirements of food, feed, and raw materials for clothing. They have produced this year, in the face of enormous difficulties, the largest harvest in the history of American agriculture, with a single exception. The combined yield of the 10 principal crops is 13 per cent above the average for the five years preceding the outbreak of the World War.

The corn crop of 3,199,000,000 bushels is unprecedented, representing more than four-fifths of the world's production. The sweet-potato crop of 106,000,000 bushels is the largest ever produced and far in excess of that of any other year except 1919. The rice crop of 52,000,000 bushels is onefourth greater than the largest crop ever before harvested. The tobacco crop of 1,476,000,000 pounds considerably exceeds any previous yield. The sugar-beet crop is more than one-third larger than the largest ever before recorded. The grain sorghum crop of 149,000,000 bushels is 18 per cent above that of 1919, which was itself a record crop. The potato crop of 421,000,000 bushels has been exceeded only once, and then by a very narrow margin. The oat crop of 1,444,000,000 bushels has been exceeded only three times, and the tame hay crop of 88,000,000 tons only twice. The apple crop of 236,000,000 bushels has been exceeded only once, in

1914. The yields of wheat, barley, buckwheat, peaches, peanuts, edible dried beans, flaxseed, and cotton are slightly below the average, but they, nevertheless, represent an enormous volume in the aggregate. The number of all classes of live stock on farms, although less than the number in 1919, exceeds by 18,214,000 the average for the five years preceding the outbreak of the European war.

## Many Obstacles Encountered.

These remarkable results were achieved under conditions which were decidedly disheartening at planting time. The farmers were confronted with an unusual number of obstacles, and many of them were formidable. The spring was late and cold and wet, threatening to restrict the crop acreage and making it uncertain whether seed would rot in the ground or whether those which germinated would reach maturity. In only 4 years of the last 37 was the progress of plowing, up to May 1, so backward as in 1920. With this initial handicap and with the prevailing uncertainty regarding weather conditions during the growing season, the farmers were discouraged. They saw no hope of a reduction in the prices of fertilizers, machinery, and supplies, which had increased greatly since 1914. In addition, the labor supply was approximately 37 per cent short, and wages had risen to such a point in 1919 that the farmers were appalled at the thought of paying still higher wages in 1920. Many of the men who entered the military and naval services and war industries did not return to farm work. Wages in all industries, in trade and in transportation, increased so rapidly that their lure became irresistible to many laborers who had thus far remained on the farm, and they, too, were carried with the current to urban centers. Altogether, in the spring of 1920 the American farmers were confronted with the most difficult situation they had ever experienced.

The accompanying tables show at a glance the results of the year's agricultural operations, so far as the statistics are available, and indicate also the extent to which farm products have entered into our foreign trade.

Average of crops in the United States.

[Figures refer to planted acreage for winter wheat and rye.]

					-			-
Crop.	1920 (unrevised estimate, October, 1920).	1919 (subject to revision).1	1918	1917	1916	1915	1914	Annual average, 1910-1914.
CEREALS. Corn. Wleat. Oats. Barley. Bye. Buckwheat. Rice. Grain sorretums.	103, 648, 000 53, 662, 000 41, 063, 000 7, 437, 000 732, 000 134, 000 5, 342, 000	102, 075, 000 73, 827, 000 42, 400, 000 7, 420, 000 7, 223, 000 790, 000 1, 089, 800 4, 893, 000	104, 467, 000 64, 352, 000 45, 349, 000 9, 749, 000 0, 708, 000 1, 118, 550 6, 036, 000	116, 730, 000 58, 386, 000 43, 538, 000 8, 933, 000 44, 480, 000 924, 000 56, 153, 000	105,286,000 56,810,000 41,527,000 7,757,000 828,000 869,000 3,944,000	106, 487, 000 62, 042, 000 40, 986, 000 7, 148, 000 8, 153, 000 802, 000 4, 153, 000	103, 485, 000 54, 661, 000 38, 442, 000 7, 565, 000 2, 773, 000 792, 000 693, 000	105, 240, 000 52, 452, 000 38, 014, 000 7, 583, 000 2, 542, 000 826, 000 733, 000
Total	218, 678, 000	239, 726, 800	237, 797, 550	239, 119, 900	220, 505, 000	225, 260, 000	1 208, 361, 000	<sup>8</sup> 207, 420, 000
Potatoes. Sweet potatoes.	3,849,000	4,013,000	4, 205, 000 940, 000	4, 381, 000	3, 565, 000 774, 000	3, 734, 000	3,711,000 603,000	3,686,000
Total	4,871,000	5,042,000	5, 235, 000	5, 303, 000	4, 339, 000	4, 465, 000	4,314,000	4, 297, 000
Tobacco Cotton.	1,859,700 35,504,000	1,901,200	1,647,100	1,518,000 33,841,000	1,413,000	1,369,900	1, 224, 000	1, 209, 000 35, 330, 000
Grand total	260, 912, 700	280,014,000	280, 687, 650	279, 781, 900	261, 242, 000	262, 506, 900	250, 731, 000	248, 256, 000
Figures for 1919 are to be revised Dec. 14, 1920. (See Appendix.)	revised Dec. 1	4, 1920. (See	Appendix.)	3	<sup>a</sup> Excluding grain sorghums	sorghums.		

Figures for 1919 are to be revised Dec. 14, 1920. (See Appendix.)

Crop production in the United States—Continued. [The figures are in round thousands—i. 6., 000 omitted.]

	0-0-7							
. Orop.	1920 (unre- vised esti- mate, Novem- ber, 1920).	1919 (subject to revision).	1918	1917	1916	1915	1914	Annusl average, 1910-1914.
CEREALS.								
Corn	3, 199, 126	2,917,450	2,502,665	3,065,233	2,566,927	2,994,793	2,672,804	2, 732, 457
	750,648	940,987	921,438	636, 655	636, 318	1,025,801	891,017	728, 225
	1,444,411	1,248,310	1,538,124	1,592,740	1,251,837	1,549,030	1,141,060	1, 157, 961
Barley	191,386	165,719	256, 225	211, 759	182,309	228,851	194, 953	186, 208
Вув	77,893	.88,478	91,041	62,933	48,862	54,050	42, 779	37,568
Buckwheat	. 14,321	16,301	16,905	16,022	11,662	15,056	18,881	17,022
	52,298	41,059	38,606	34,739	40,861	28,947	23,649	24,378
Grain sorghumsdodo.	148,747	126,058	73,241	61,409	53, 858	114, 460		
Totaldo	5,878,830	5,544,362	5, 438, 245	5,681,490	4, 792, 634	6,010,988	14,983,143	14,883,819
VEGETABLES,								
Potatoesbushels	421, 252	357,901	411,860	442, 108	286, 953	359, 721	409,921	360, 772
Sweet potatoesdo	105,676	103, 579	87,924	83,822	70,955	75,639	58,574	57,117
Beans (commercial)do	9,364	11,488	17,397	16,045	. 10,715	10,321	11,586	
Onions (commercial)do	. 15, 132	9,412	19,336	12,376	8,562	7,664	£	***************************************
Cabbage (commercial)tons	. 622	280	498	475	255	671	£	
FRUITS.								
Peachesbushels	44,523	50, 434	34, 133	45,066	37,505	64,097	54, 109	43, 752
:	15,558	13,902	12,993	13,281	11,874	11,216	12,086	11,184
	236,187	147,457	1169,911	163,117	204,582	76,670	253, 200	197,898
ss (3 States)	433	541	352	249	471	441	269	

	18,353	5,391	991,958	81,640	14, 259					
	13, 749	5,585	1,034,679	88, 686	16, 135	13,551				
	14,030	6,511	1,062,237	107, 263	11,192	14,823		53 613		
	14, 296	6,228	_			13,668		30	1,706	
	9, 164	5,980	1,249,276	98, 439	11,302	37,472	52, 505	57	1, 488	,
	13,369.	5,949	1,439,071	91, 139	12,041	33, 387	46,010	58	1,102	,
	8,919	6, 421	1,389,458	108,666	11,330	33,312	33, 263	53	1,099	
	10,736	8,812	1, 476, 444			37, 402		37	1,593	
MISCELLANEOUS.	Flaxseedbushels	Sugar beetstons	Tobaccopounds	All haytons	Cottonbales	Sorghum sirupgallons	Peanutsbushels	Broom corn (5 States)toms	Clover Seedbushels	

Excludes grain sorghums.

<sup>2</sup> No estimate.

Exports of live stock from the United States.

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Bureau of <b>E</b>
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. Kind.	1920	1919	1918	1917	1916	1915	Annual average, 1910–1914.	3 months, July- Septem- ber, 1920.
Horses Mules Cattle	Number. 18, 952 8, 991 93, 039 69, 155	Number. 27, 975 12, 452 42, 345 16, 117	Number. 84,705 • 28,879 13,213 7,959	Number. 278, 674 136, 689 13, 387 58, 811	Number. 357,553 111,915 21,287 231,535	Number. 289,340 65,788 5,484 182,278	Number. 28, 073 5, 125 88, 225 522, 505	Number. 3,870 1,309 16,718 4,543
Bwine	36, 107	17, 390		21, 926	22,048	7, 799	11, 191	

Exports of domestic foodstuffs and cotton from the United States.

[Reports of Burean of Foreign and Domestic Commerce, United States Department of Commerce.]

		rean of FC	Reports of Burean of Foreign and 1/10mestic commerce, content dates 1/10pm enemy of commerce-	estic Commerce	, Omica Balaca	To Juntament of			
				Year ending June 30—	une 30—				1
Article exported.	1920			,				Annual average,	Three months, July-Sep-
	Amount.	Per cent of 1910–1914.	1010	1918	1917	1916	1915		tember, 1920.
Wheat	122, 430, 724	215.1	178, 582, 673	34, 118, 853	149, 831, 427	173, 274, 015	259, 642, 533	56,013,228	82, 178, 319
Wheat flour barrels.	21,651,261	202.8	24, 181, 979	21,879,951	11,942,778	15,520,669	16, 182, 765	10,678,635	4,449,059
Oatsbushels.	33,944,740	408.8	96, 360, 974	105,837,309	88, 944, 401	95, 918, 884	96,809,551	8,304,203	1,978,174
Rve.	37,463,285	4,382.9	27,540,188	11,090,123	13, 260, 015	14, 532, 437	12,544,888	854, 765	15, 141, 843
Barley	26,671,284	337.8	20,457,781	26, 285, 378	16,381,077	27, 473, 160	26, 754, 522	7,895,521	5, 455, 503
Corndo	14, 446, 559	36.3	16,687,538	40,997,827	64, 720, 842	38, 217, 012	48, 786, 291	39, 809, 690	2, 967, 236
Total, 5 cereals and							000 000 401 000	761 264 067 0	070 000 171 4
110urpounds. 16,862,895,172	16, 862, 895, 172	200.0	21, 996, 905, 576	13, 951, 418, 808	19, 330, 110, 628	20, 780, 577, 130	200.0 [21, 996, 905, 576   13, 951, 418, 808   19, 330, 110, 628   20, 780, 577, 136   26, 532   8, 428, 780, 124   7, 131, 800, 030	8, 429, 160, 124	(, 141, 800, 020
Sugardo	1,444,030,665	2,034.5	2,034.5 1,115,865,161	576, 453, 050	576, 453, 000   1, 248, 008, 286   1, 630, 150, 863	1, 630,450, 863	549,007,411	70, 976, 908	86, 968, 547
Dairy products:	NG9 331 76	8 699	23 730 000	17 735 066	26 835 002	13, 487, 481	9.850.704	4. 277, 965	1.340.588
Cheese	19,387,158	394.2	18, 791, 553	44, 303, 076	66,050,013	44, 394, 301	55,362,917	4,915,502	1, 287, 329
Milk (condensed)do	710, 533, 270	4, 504.5	728, 740, 509	528, 759, 232	259, 141, 231	159, 577, 620	37, 235, 627	15, 773, 900	74, 782, 516
Total dairy products,	757, 067, 262	3, 032. 2	781, 272, 022	590, 798, 274	352, 026, 336	217, 459, 402	102, 449, 248	24, 967, 357	77, 410, 433

Meat and meat products:									
Canned beefpounds	31, 166, 814	331.8	108, 459,660	97, 343, 283	67, 536, 125	50, 803, 765	75, 243, 261	9, 392, 122	6, 693, 169
Fresh beefdo	153, 560, 647	521.4	332, 205, 176	370, 032, 900	197, 177, 101	231, 214, 000	170, 440, 934	29, 452, 302	7,814,707
Pickled beefdo	32, 383, 501	98.5	45,065,641	54, 467, 910	58,053,667	38, 114, 682	31, 874, 743	32, 893, 172	5, 739, 643
Oleo oildo	74, 529, 394	26.6	59, 292, 122	56, 603, 388	67, 110, 111	102, 645, 914	80, 481, 946	280, 224, 505	13, 313, 514
Oleomargarinedo	20,952,180	641.1	18,570,400	6,309,896	5,651,267	5, 426, 221	5, 252, 183	3, 268, 279	1, 491, 657
Stearin	22, 505, 602	695.8	11,537,284	10,360,030	12, 936, 357	13,062,247	11,457,907	13,234,533	2, 908, 665
Tallow	32,897,026	113.4	16, 172, 111	5,014,964	15, 209, 369	16, 288, 743	20, 239, 988	29,008,749	5, 234, 223
Canned porkdo	3,261,967	77.2	5, 273, 329	5, 194, 468	5, 896, 126	9,610,732	4,644,418	4, 227, 086	571, 408
Fresh porkdo	27, 224, 941	1,345.2	19,644,388	21, 390, 288	50, 435, 615	63,005,524	3, 908, 193	2,023,911	3,011,289
Bacondo	803, 666, 917	440.4	1, 238, 247, 321	815, 294, 424	667, 151, 972	679, 808, 786	346, 718, 227	182, 474, 092	96, 267, 478
Hams and shoulders,									
Dounds	275, 455, 931	165, 1	667, 240, 022	419, 571, 869	266, 656, 581	282, 208, 611	203, 701, 114	160, 813, 134	26, 742, 682
Pickled porkpounds	41,680,619	86.3	31,503,997	33, 221, 502	40, 992, 721	63, 460, 713	45, 655, 574	48, 274, 929	8, 463, 660
Lard	587, 224, 549	123.8	724, 771, 383	392, 506, 355	444, 709, 540	427, 011, 338	475, 531, 908	474, 354, 914	124, 408, 577
Lard, neutraldo	23, 202, 027	. 53.3	17,395,888	4, 258, 520	17, 576, 240	34, 426, 590	26,021,054	1 43, 571, 550	4,932,757
Lard compoundsdo	44, 195, 842	65.7	128, 157, 327	31, 278, 382	56, 359, 493	52,843,311	69, 980, 614	67, 318, 857	5, 113, 896
Sausage, canned do	7,034,150	342.0	8, 503, 580	5, 787, 108	6, 294, 950	6, 823, 085	1,821,958	6, 369, 268	1,497,844
Sausage, otherdo	14, 750, 963		9, 721, 925	9, 239, 341	9, 134, 471	8, 590, 236	5, 183, 525		848, 228
Sausage casingsdo	24, 379, 414	72.5	13, 524, 093	6, 173, 578	6, 118, 060	14, 708, 808	30, 818, 551	33, 644, 928	5,062,148
Total 18 mest products,									
pounds 2, 220, 072, 484	2, 220, 072, 484	156. 7	3, 455, 285, 647	2, 344, 048, 215	2,001,059,706	2,000,053,391	1, 608, 976, 098 1, 416, 546, 331	1, 416, 546, 331	320, 715, 545
Total of food products									
	21, 284, 065, 583	214.1	214.1 27,349,328,400	17, 462, 748, 347	22,932,105,016 24,628,240,792 28,827,475,389	24, 628, 240, 792	28, 827, 475, 389	9,942,225,720 7,627,083,365	7,627,083,365
Cottonpounds 3, 543, 743, 487	3, 543, 743, 487	20.3	2, 762, 946, 754	2, 320, 511, 665	3,088,080,786	3,084,070,125 4,403,578,490	4, 403, 578, 490	4, 419, 802, 157	301, 343, 269
Grand totaldo 24,827,809,070	24, 827, 809, 070	172.9	172.9 30, 112, 275, 160	19, 783, 260, 012	19, 763, 260, 012 26, 020, 185, 802 27, 712, 310, 917 33, 231, 053, 888 14, 362, 027, 877 7, 928, 426, 634	27, 712, 310, 917	33, 231, 053, 888	14, 362, 027, 877	7, 928, 426, 634

14-year average.

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## Estimated production of meat and wool.

[The figures are in round thousands, i. c., 000 omitted.]

Product.	1920	1919	1918	1917	1916	1914	- 1900
Beef 1lbs Pork 1do	7,000,000 9,000,000	7, 422,000 11,388,000	8,465,000 11,248,000	7,384,007 8,450,148	6,670,938 10,587,765	6,078,908 8,768,532	8, 138, 000 8, 199, 000
Mutton and goat 1 lbs	600,000	635,000	537,000	491,205	633, 969	789, 401	615,000
Total.do	16, 600, 000	19, 445, 000	20, 250, 000	16, 325, 360	17, 892, 672	15,586,841	16, 952, 000
Wool (in- cluding							
pulled wool).lbs	307, 366	313, 160	298,870	281,892	288, 490	290, 192	289, 420

<sup>&</sup>lt;sup>1</sup> Estimated for 1914-1919 by the Bureau of Animal Industry. Figures for meat production for 1920 are tentative estimates based upon 1919 production and a comparison of slaughter under Federal inspection for 7 months of 1920-with the corresponding 7 months in 1919.

#### Number of live stock on farms on Jan. 1, 1910-1920.

[The figures are in round thousands, i. e., 000 omitted.]

Kind.	1920	1919	1918	1917	1916	1915	1914	Annual average, 1910–1914
	Number.							
Horses	21, 109	21,482	21,555	21,210	21, 159	21, 195	20,962	20, 430
Mules	4,995	4,954	4,873	4,723	4,593	4,479	4,449	4,346
Milk cows	23, 747	23, 475	23,310	22,894	22, 108	21, 262	20,737	20,676
Other cattle	44, 485	45, 085	44, 112	41,689	39,812	37,067	35,855	38,000
All cattle	68, 232	68,560	67, 422	64,583	61,920	58,329	56,692	58, 676
Sheep	48, 615	48, 866	48,603	47,616	48,625	49,956	49,719	51, 929
Swine	72, 909	74,584	70,978	67,503	67,766	64,618	58,933	61,865

## Confronted with Falling Market.

After the farmers had completed their planting and harvesting operations, after they had met and solved the problems of production, they found themselves face to face with a falling market. As a result, a situation has been brought about which may have serious consequences, immediate and remote, to our agriculture and to the Nation.

During all the months when the farmers were cultivating their crops, paying for labor and supplies at unusually high rates, the prices of agricultural commodities generally remained high. In midsummer, when the farmers' period of outlav was nearly at an end and their income period was about to begin, a sharp decline occurred in the prices of practically all farm products. Covering nearly everything the farmers had to sell, it did not materially affect the articles they had to buy. For labor and materials used in harvesting they were compelled to pay prices substantially as high as those prevailing during planting and cultivation.

## Shrinkage of Values.

The year's output, produced at an abnormally high cost, is worth, at current prices, \$3,000,000,000 less than the smaller crop of 1919 and \$1,000,000,000 less than the still smaller crop of 1918. In other words, it is estimated that the total farm value of all crops produced in 1920 is \$13.300.-000,000, compared with \$16,000,000,000 in 1919, \$14,300,000,-000 in 1918, and \$13,500,000,000 in 1917. Live stock and its products also declined to such an extent as to cause serious losses to producers. The best estimate that can now be made indicates that the total value of animal products in 1920 is \$8,757,000,000, or about \$200,000,000 less than in 1919. There is probably no other industry or business that could suffer a similar experience and avoid insolvency.

## Relative Prices of All Crops.

It is interesting, in this connection, to note the relative prices during the year of all crops grown in the United States. On March 1 they were 22 per cent higher than on

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the same date last year; on April 1, 23 per cent; on May 1, 23 per cent; on June 1, 24 per cent; on July 1, 21 per cent; on August 1, they were the same as on August 1 a year ago; on September 1, they were 7 per cent lower than a year ago; on October 1, 14 per cent lower; and on November 1, 28 per cent lower. The prices of all crops on November 1 were 33 per cent below those prevailing when the farmer planted and bore the cost of production.

The situation may be presented in another way, using corn, cotton, and wool as examples. The corn crop totals 3,199,000,000 bushels. At November 1 prices the farmers would receive for it approximately \$1,500,000,000 less than what it would bring on the basis of prices prevailing in November a year ago. The cotton crop aggregates 12,123,000 bales. At existing prices it would lack more than \$1,000,000,000 of bringing as much as it would have brought at 1919 prices. The wool clip, including pulled wool, amounts to 307,366,000 pounds. At prices prevailing in October, 1919, it would have brought \$153,683,000, but this year, on the basis of current prices, it would bring \$84,525,650, a reduction of about \$69,000,000.

This means that the farmers of the United States, as a whole, are not receiving adequate returns for their efforts. It means also that the very foundation of our Nation—the stability of our agriculture—is threatened, and that everything possible must be done to prevent, or at least to lessen the effect of, the recurrence of conditions under which large numbers of farmers conduct their operations at a loss. The farmer must have, under ordinary conditions, a reasonable prospect of a fair return for his labor and the use of his capital. The science, the art, and the business of agriculture can not thrive unless he is suitably and profitably paid for the products of his farm—unless he receives compensation sufficient to enable him to continue to produce and to maintain for himself and his family satisfactory standards of living.

No Single Solution for Situation.

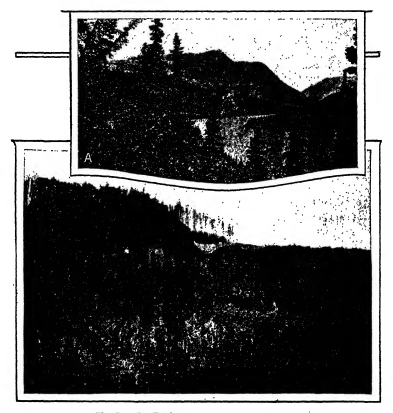
A sober national thought with regard to the importance, the absolute necessity, of a sustained agriculture in this country is imperative. There is, perhaps, no single solution for the situation which the farmers are now facing, but there are many steps which can and should be taken to place our agriculture on a more satisfactory basis and to stabilize the business of farming, not in the interest of the farmers alone but in the interest of the Nation as a whole. The matter is of such tremendous importance to our entire population that it should be recognized everywhere as a national problem and dealt with as such.

We must adopt every feasible means to enable the farmer to adjust himself to changes in economic conditions such as have recently occurred. It ought to be a fact that, when the farms of the country produce abundantly, the consuming public will be liberally supplied with food at reasonable prices, the farmer taking his profit because of large production and the consumer receiving his increment of benefit from having available an adequate supply at a reasonable cost. In general, we should expect it to be true that the farmer's condition is improved in direct proportion to the number of bushels of wheat or corn or the number of bales of cotton he produces. It frequently happens, however, that, when all farmers have extraordinarily good crops during the same year, low prices leave him worse off than he has been in other years with short crops and high prices. One thing that would help to remedy this is some means of carrying over to periods of low production, wherever feasible, the surplus from years of high production. More attention to marketing and the development of the latent consumption demand in years of large supply also would be helpful.

## Study of World Conditions.

The Department of Agriculture has been fully alive to the existing situation and has been keeping in close touch with market conditions, ready at all times to render any feasible aid in reducing the losses suffered by farmers on account of the price declines. The drop in the price of wheat was especially sharp and it was charged, in many quarters, that this was due to manipulation, control, or other artificial causes, as well as to the importation of Canadian wheat into this country. You, Mr. President, therefore, asked the Federal Trade Commission immediately to ascertain whether there was any basis for this charge, and I

understand that the commission is actively at work on the problem. At the same time, you requested the Department of Agriculture to obtain all available information regarding the world supply of and demand for wheat, including the importation of Canadian wheat and its probable effect on



Alaska Is Rich in Natural Resources.

The Department of Agriculture is giving attention to increasing crops, building up reindeer herds for meat, perpetuating the fur industry, and above all to the development of the timber resources on the Alaskan National Forests.

the domestic market, and the department has proceeded vigorously with this task. Recognizing, also, that the depressed market situation was due, in part at least, to conditions following the World War and to the lack of buying power and decreased consumption in European countries, a committee was appointed in the department to canvass the entire agricultural situation with the view of collecting all available data having any bearing upon it. These data will enable us to see more clearly the problems that lie ahead of us. As soon as the material can be brought together and put in satisfactory shape, it will be published in order that farmers may be in position to determine what the trend in the future is likely to be and what they may do to adjust their operations next spring to world conditions. In this work, the department has had the cooperation of a committee representing the agricultural colleges and experiment stations and also of representatives of farmers' organizations.

## Marketing Work Should Be Expanded.

We must see to it that the road between the producer and the consumer is open and direct and that the farmers have a free and competitive market in which to dispose of their products. We must omit no effort to improve our marketing machinery and practices and to furnish necessary market information to the farmer so that he may take full advantage of modern business methods in the distribution of his commodities. The Bureau of Markets, created in 1913, is devoting its attention to the solution of the many complex problems arising in connection with the marketing of farm products. It is dealing, first of all, with several fundamental steps which are essential to constructive work in this great undeveloped field. These include particularly the accumulation of fundamental data regarding marketing processes and costs; the dissemination of accurate, disinterested market information; the elimination, wherever practicable, of waste and unnecessary marketing expenses; the development of standards for the grading of farm products and the standardization of containers; the promotion of efficiency in the storing, handling, and shipping of farm products; and the regulation of marketing machinery in order to prevent any abuses or sharp practices that may exist. Work along these lines is being prosecuted as vigorously as possible with the available funds and facilities, and provision has been made in the estimates, to be submitted to the Congress at its next session, for its further development during the next fiscal year. If the necessary appropriation is granted, special emphasis will be placed upon studies relating to the costs of marketing and the systematic collection and dissemination of statistics regarding the production and supply of, and demand for, agricultural products in foreign countries.

#### Costs of Marketing.

For some time it has been evident that reliable data regarding the costs of marketing should be gathered in order to supplement similar data concerning the costs of production. In fact, such data are essential to the correct understanding of our marketing processes and are fundamental to the development of plans for their improvement and the elimination of lost motion and unnecessary expenses. should be able to indicate, with a fair degree of accuracy, the proportion of the consumer's price received by the producer and the proportion received by various marketing agencies. Studies with reference to the cost of marketing live stock, grain, milk, and potatoes are now under way, and it is highly desirable that they be extended, as rapidly as possible, to include other staple agricultural commodities.

## Cooperative Marketing.

The question of cooperation now occupies a prominent place in the public mind. High distributing costs have stimulated and increased the demand for greater efficiency in marketing. Producers everywhere are outspoken in their dissatisfaction with present marketing costs, which appear to exact an unduly large share of the price paid by the consumer. In their effort to reduce marketing expenses, producers are turning in many cases toward cooperative marketing. The distribution of farm products through cooperative organizations undoubtedly affords an opportunity for farmers to make more effective use of market information. to properly grade and market their products in commercial quantities, to find larger outlets, and to reduce costs and increase efficiency by shortening the channel between producers and consumers. In addition to more or less localized efforts, organizations of growers of wheat, cotton, and live stock have recently projected movements for the development of cooperative marketing on a broad scale.

The department recognizes fully the importance of the cooperative movement and its potentialities for good in the general marketing scheme, conducts investigations relating to its status and progress, and gives assistance to specific groups of producers who request help in the organization and operation of cooperative enterprises. This work should be extended and developed.

## Foreign-Market Information.

Comparatively little systematic attention has been given to the development of foreign markets for farm products, or to obtaining and making available prompt, comprehensive, and dependable information with reference to the production, supply, and prices of, and demand for, agricultural commodities in the different parts of the world. While the Bureau of Markets has developed, to the extent permitted by available funds, a very efficient market-reporting service for the United States, no similar machinery for collecting and disseminating foreign-market information has been provided. The foreign markets division of the bureau is endeavoring to keep in close touch with conditions abroad, but it has neither the personnel nor the facilities for meeting the demands made upon it. It is highly essential that definite provision be made for the building up of this branch of the department's work, in order that it may be in position to render effective service to producers, farm organizations. and others. Since May, 1918, an agricultural trade commissioner has been stationed in the United Kingdom to study the markets for agricultural products in Europe and to make timely reports for the information of American producers and exporters. The work of this commissioner has conclusively demonstrated the desirability of stationing additional commissioners at strategic points in the various markets of the world. Plans already have been developed for the establishment of an office in Buenos Aires to aid in promoting our trade with South America in purebred live stock.

The establishment of a world market-reporting service will not interfere in any way with the activities of the In-

ternational Institute of Agriculture at Rome, but, on the contrary, will effectively supplement them. The reports issued by the institute are based largely on the official estimates of the various adhering Governments, but many of them are incomplete or are received too late to be of immediate practical service to producers and others in this country. They are, nevertheless, highly useful for historical and comparative purposes. The work of the institute was greatly interfered with during the war, but, following the meeting of the general assembly in Rome on November 3, it is anticipated that it will resume active operations. After the death of Mr. David Lubin, the delegate of the United States, this country was without representation at the institute for nearly two years. This was due to the fact that the amount allowed for salary and expenses, \$3,600 per annum, made it impossible to secure a man with the right sort of training and experience who would be willing to undertake the work permanently. At the suggestion of this department, the Secretary of State has recommended that the salary of the delegate be increased to \$7,500 per annum, and that provision be made for the payment of his traveling and miscellaneous expenses and for the employment of a secretary.

. Combine Marketing and Crop-Estimating Work.

I have recommended in the estimates to the Congress that authority be given to consolidate the Bureau of Crop Estimates and the Bureau of Markets. I have been influenced to take this course by a number of important considerations. The first is that each of the bureaus, in accomplishing the important work with which it is charged, needs the additional strength that could be brought to it by some portion of the machinery of the other. In the second place, the legal duties of the two overlap in some directions, and there is a natural and inevitable tendency for each bureau to duplicate a portion of the other's work. This tendency would be eliminated by the proposed consolidation, and confusion in the public mind as to the division of work between the two bureaus would be avoided. Furthermore. crop and market reports could be published together, and farmers and business men would have all the facts in one

document. The leased telegraph wires of the Bureau of Markets could be utilized for transmitting crop information to Washington and for its prompt dissemination. In some States, the branch offices of the two bureaus could be brought together in the same quarters, and frequently the same crop and live-stock specialists could serve both bureaus, not only in this country but abroad. The operating forces of the two organizations could be combined, as well as the duplicating and mailing services and the staffs dealing with the purchase, custody, distribution, and utilization of supplies. Specialists working along statistical and economic lines in both bureaus could be brought together in a statistical research division to handle statistics of production, consumption, imports and exports, surpluses and deficiencies, and farm and market prices of agricultural products for all countries. In short, the proposed consolidation is in line with good administration and efficiency in the public service and should be put into effect without delay.

## Crop and Live-Stock Reporting Service.

No problem can be satisfactorily considered, nor can any business be permanently successful, without accurate and complete statistics. Agriculture is the greatest business and the most fundamentally important industry in the United States, not only because of the amount of capital invested, the number of people employed, and the new wealth created annually, but because it supplies the Nation's food, furnishes vast quantities of raw materials for the manufacture of clothing and other necessary commodities, and contributes largely to the export trade of the country.

The Bureau of Crop Estimates, through more than half a century of experience, has developed and perfected methods for ascertaining and verifying many of the essential statistical facts of farm production. It is operating during the present fiscal year under the serious handicap of inadequate funds and reduced personnel, in the face of a constantly increasing demand for the services it is designed to render. Its appropriations were reduced by \$53,000 at the last session of the Congress, necessitating the discontinuance of the special reporting service for cotton, tobacco, rice, potatoes,

truck; and fruit crops. Not only should this service be restored, but, as the demand for agricultural statistics, especially in connection with marketing problems, is steadily increasing, the time has come when an expansion of the machinery of the bureau is urgently needed. The data collected by the 1920 census will soon be available as bases for crop and live-stock estimates during the next 10 years, and the expansion should be provided for without delay. The crop and live-stock reporting service should be greatly en-



Press Representatives Waiting for the Release of a Crop Report.

larged; farm surpluses should be ascertained periodically, and essential data should be published more promptly and in such form that they may be readily understood and utilized. Estimates of the funds required to enable the department to accomplish these purposes will be submitted to the Congress.

## Supervision of Live-Stock Markets.

The supervision of the live-stock markets, authorized by the President's proclamations of June 18 and September 6, 1918, issued under the provisions of the food-control act of August 10, 1917, has been continued by the Bureau of Markets, but the work has been greatly handicapped by the lack of funds. Definite proof was obtained that certain firms were exacting overcharges in the feed accounts of their shippers, and they were given an opportunity to refund the overcharges. Some did so, but six of them sought and obtained from the district court at Chicago an order restraining the Secretary of Agriculture from revoking their licenses. These cases are still pending, and further action on all similar cases involving such overcharges is necessarily deferred, awaiting the decision of the court.

In July and August, 1920, commission men in Chicago, Kansas City, Omaha, and East St. Louis put into effect new schedules of commission rates, providing increases ranging as high as 25 per cent on cattle, calves, hogs, sheep, and goats shipped in car lots by single owners. After careful consideration of the evidence and data in the possession of the department, the conclusion was reached that these increased rates were unjust and not warranted by trade conditions. Orders were issued, therefore, to all commission men in the cities named to refrain from exacting the increased rates or charges. They not only did not comply with the orders, but some of them instituted suits in the Federal courts to restrain the department and the United States attorneys from proceeding against them for failure to do so. Temporary restraining orders were granted by the courts and dates were set for the Government to be heard. At the hearings in Chicago and Kansas City, the department cooperated with the United States attorney in the argument of the legal questions involved, and the whole matter is now before the courts for determination. At Kansas City, under an order of the court, the commission men are depositing with the clerk of the court, to abide the results of the litigation, all receipts by them which represent the difference between the commissions they were ordered to discontinue and those found to be just and reasonable. A similar practice is being followed at Omaha and East St. Louis.

Another order was issued by the department in August, 1920, declaring the rates charged by the commission men at Chicago, Kansas City, Omaha, and East St. Louis for handling car lots having more than one owner to be unjust, un-

reasonable, discriminatory, and unfair, and substituting a different and equitable schedule of rates. This action was taken on the basis of information in the possession of the department and after a hearing held in Chicago on April 12 and 13, 1920, at which seven commission firms operating under Federal licenses appeared. The order of the department was complied with at Chicago and the lower rates made effective there, but it is being contested at the other points in conjunction with the suits involving the rates for single-owner shipments.

## Farm Management and Farm Economics.

The economic problems of argicultural production have long been uppermost in the minds of American farmers. They are pressing for solution and their importance has been sharply emphasized by the recent price declines. In spite of many handicaps, the Office of Farm Management and Farm Economics is dealing actively with these problems, giving special attention to matters relating to cost of production and farm organization, farm labor, farm finance, land economics, including land settlement and colonization, and the social side of rural life. Following the reorganization of the office in 1919, there was submitted to the Congress a revised estimate calling for additional funds for the development of its activities along the lines recommended by the committee on reorganization. The Congress, however, did not take favorable action on the proposal and no increase was granted. The recommendation was renewed in the estimates of the department for the fiscal year 1921, but the Congress again failed to provide the amount suggested, although it did grant a small increase over the appropriation for the fiscal year 1920.

In the estimates for the next fiscal year, I am recommending that an adequate sum be made available to the Office of Farm Management and Farm Economics for the prosecution and development of the important projects upon which it is engaged. I am recommending, also, that the name of the office be changed to "Bureau" of Farm Management and Farm Economics. If the necessary appropriation is granted,

it is proposed to expand materially the studies of the cost of producing farm products and also to develop the other lines of work under way.

#### Cost of Production.

Several valuable contributions to the available data regarding the cost of producing farm products, particularly cotton, wheat, and beef cattle, already have been made. There has been a constant demand from the public generally, but more especially from farmers and farm organizations, for the results of these studies, and it has been repeatedly urged that they should be extended and others undertaken. There is urgent need of cost studies with reference to such crops as corn, oats, sugar beets, beans, rice, etc., and there is equal need of adequate and comprehensive studies relating to the organization of various types of farms and ranches.

Such studies furnish the farmer information which enables him to reduce expenses or otherwise to increase his profits. If he makes full use of it, he will be in position to adjust his operations from time to time to those enterprises which will yield a satisfactory profit, to add to his individual income, and, ultimately, to influence the prosperity of his community. Cost studies also inform the general public regarding the cost of producing farm products and should tend to bring about a more general realization on the part of the consumer of the necessity of paying prices which will adequately reward the farmer and secure the necessary supplies in the markets.

#### The Farm Labor Problem.

The seriousness of the farm labor problem is everywhere realized. It has been present in more or less acute form for more than a decade and failure to recognize its complexity has resulted in many unwise attempts to solve it. Thoroughgoing scientific study of the whole problem is needed as a basis of action, but such a study has been impossible up to this time because of the lack of funds. During the present fiscal year, only \$5,000 is available for the purpose. While

this sum is entirely inadequate to cover the whole field, a promising beginning has been made and sufficient funds should be provided for the prosecution of the work on a more comprehensive basis.

#### Farm Finance.

The financial problems of the farm have become more and more involved, until to-day they rank in importance with the financial problems of commercial industries. While an excellent beginning has been made in the study of farmmortgage credit, farm insurance, and personal credit, sufficient funds are not available to deal adequately with many matters about which information is needed, including the methods employed and results obtained by farmers in attempts to improve their credit through united and cooperative action; life insurance in relation to farm finance, covering the use of life insurance contracts as a means of improving the credit of the farmer; methods of taxation as they affect agriculture; crop and live stock insurance, the need of such protection and the agencies offering it; and the place of accident and liability insurance in farming operations.

The possibilities of well-directed cooperative effort among farmers are well illustrated by what has been done in the field of mutual fire insurance. There are at present nearly 2,000 farmers' mutual fire insurance companies in the United States, with outstanding risks aggregating \$6,000,000,000. This enormous volume is carried at an average cost, for the country as a whole, of only 25 cents per \$100 per year, and, in individual cases, companies of this kind have furnished high-class protection to their members for half a century or more at a cost of less than 10 cents per \$100 per year. This result has been achieved, in part, by the elimination of unnecessary expenses of operation, of the so-called moral hazard, and of many of the physical hazards involved in farm risks.

While the department has rendered much assistance in connection with this form of cooperation, through the preparation of a suggested classification of farm risks and suitable record forms which embody the methods and practices that have proved to be most efficient in conserving farm property and in reducing the cost of insurance, a great deal remains to be done. In many States, cooperation for insurance and credit purposes is as yet little understood or practiced.

#### Personal Credit.

It is generally recognized that one of the problems demanding special attention at this time is that of short-time personal credit for farmers. In the case of a man who has paid for his farm, the supplying of personal credit raises, as a rule, no serious question. In the case of the renter, however, and of the young farmer who is just starting out as an owner, the question of short-time credit is a difficult one. In such cases, credit can and should be based, to a considerable extent, upon character and productive ability. To deny credit to the honest, ambitious, and energetic farmer because he has little tangible security to offer is to lessen the productivity of available capital and to discourage a man who, in the future, should be a land-owning farmer. While the bankers are, in many cases, showing a commendable interest, the need is for a system which will enable the man without collateral to secure funds for productive agricultural enterprises. Without doubt, this important problem should receive careful consideration, and every feasible effort should be made to aid the farmer in obtaining the necessary personal credit.

## . The Problem of Farm Ownership.

Closely related to the credit question is the problem of land ownership, to the solution of which national thought will, of necessity, be directed during the years that lie immediately ahead. It involves the conditions upon which men may own the land they till; upon which young men and women, marrying and embarking upon their careers, may acquire homes where their families may be reared, educated, and brought to maturity in the essentials of good citizenship. With the passing of the great public domain, and with it our free lands, the problem has taken on added importance, and to-day represents one of the gravest social and economic questions with which the Nation has to deal.

Considerable work already has been done in this field, but it has not yet been adequately covered. Careful studies are being made of the methods of renting farm land and of improving tenant contracts, which at present are frequently inadequate. They encourage in many instances soil depletion, which, if not corrected, will, in the long run, seriously affect our production. They also encourage itinerancy on the part of tenants and constitute a barrier to community social betterment. The causes of tenancy and what it means to the country must be placed squarely before the American public so that its importance may be generally recognized. If this is to be done, studies of a thoroughgoing nature must be initiated and carried to completion.

#### Price of Farm Lands.

The price of farm lands is one of the important factors in the problem of farm ownership. It is estimated that between March, 1919, and March, 1920, the increase in the selling price of farm land and improvements was 21.1 per cent. In the last five years the increase has been 65 per cent. Although the data for the census of 1920 are not yet available, it seems probable that, while the average price of farm land and improvements per acre increased only 20 per cent during the 40 years from 1860 to 1900, the price in 1920 is two and one-half times that of 1910 and five times that of 20 years ago.

In some sections, the net return on the purchase price of farm lands is considerably less than the ordinary rate of return on first mortgages and similar investments. The rental rate of cash leases, also, is frequently less than half the rate of return on mortgages. Studies made by the department indicate that, in certain regions, the recent advance in the price of land has still further aggravated this condition. Such a situation is unfortunate, for it increases the difficulties of a tenant who is seeking to become an owner. If he borrows a considerable part of the purchase price of a farm at from 5 to 7 per cent and then finds that the investment will earn little more than 3 per cent, it will be impossible, in many instances, for him to discharge the debt.

While the increase in land prices is, to some extent, a reflection of the general upward movement in the level of com-

modity prices, it must be regarded, in part, as an indication of the increasing scarcity of land available for agricultural use. This scarcity is not statistically apparent, for, in addition to the area of improved land used for crops, pasture, and other farming purposes (exclusive of range land), there is nearly an equal area that is potentially available after clearing, drainage, irrigation, or for utilization by dry-farming methods. With local exceptions here and there, however, this land is either inferior to that now in use or can be made available for farming only through heavy outlays for improvement.

#### Area Expanded During the War.

War conditions stimulated an expansion of the area devoted to crops, estimated at 10.1 per cent from 1914 to 1918, or an increase of 3.4 per cent in the per capita acreage. This was effected by utilizing pasture land for crop production and by bringing into use other uncultivated areas. The expansion was particularly marked in the case of small grains. Since the armistice, there has been a reduction in crop acreage. From 1919 to 1920 there was a decline of 5.4 per cent in the acreage of 20 principal crops. Apparently, the reduction has been brought about by returning the land to pastures and by discontinuing the use of the low-grade areas which were temporarily utilized.

These changes should be instructive to those who would reduce the prices of farm products by bringing into use large areas of new land. It is clear that, if prices had been extraordinarily remunerative to the farmer compared with the returns on capital and labor in industry, we would not witness this reduction of the acreage in cultivation, but, on the contrary, a continued enlargement of it. While war conditions temporarily increased the net cash income of the farmer and stimulated a temporary expansion of the crop area, this was due in large measure to the response of the farmers to the insistent call for more food, particularly wheat and rye, the principal bread grains. It is of no small significance that the contraction in acreage has been most extreme in the case of these crops, estimated at 31.5 per cent for winter wheat, 16.5 per cent for spring wheat, and 22.6 per cent for rye.

Much loose thinking and many wrong conclusions are based on false impressions concerning the profitableness of farming. The increase in farm profits during the war was inevitably transitory. Moreover, measured in purchasing power, they shrank rapidly as a result of the rise in general commodity prices. Owing to the highly competitive character of his business and the lack of organization, the farmer has had no effective means of preventing the impairment of his profits; his only recourse has been to migrate to the city and change his occupation, a course actually followed by many. In the light of these facts and the fear of a continued decline of profits, it is clear why the tendency to expand the crop area has been suddenly reversed.

#### Land Settlement and Colonization.

While present conditions do not seem to justify a policy of encouraging and stimulating the extension of the farm area, it must be recognized that some new land is continually being brought into cultivation in certain regions. Moved by the spirit of adventure characteristic of Americans, by the desire to rise from the status of tenancy to the more independent status of farm ownership, by propaganda which portrays to city people in alluring fashion the attractiveness of country life, and particularly by the effective advertising and skillful salesmanship of various kinds of private land settlement agencies, men may be expected to try their fortunes in the development of raw farm land, even in periods when conditions do not favor agricultural expansion and when the net migration to cities is above the normal. It is of the highest importance that these men be enabled to embark in such undertakings with the greatest possible assurance of success, for the failure of one is likely to result in the discouragement of many.

In an earlier period of our history, the development of new agricultural areas was largely the result of the initiative of individuals. At present, it is, to a considerable extent, under the guidance of private agencies engaged in promoting the settlement and sale of land for profit. Whether the methods employed by some of these enterprises are such that private profit is not incompatible with the rendering of im-

portant service in facilitating the wise selection of land, in providing suitable arrangements for credit, and in creating conditions favorable to the success of the settlers, can be determined only by comprehensive investigation. During the past year the department has begun a study of the problem. On account of its magnitude, final conclusions may not be available for some time, but enough progress has been made to reveal the fact that numerous agencies, whose volume of business is very great, are preying on the impulse to acquire farm land, and that the results in misdirected investment of capital, futile labor through years of unavailing struggle against hopeless odds, and consequent discouragement and despair, are too serious to be ignored. The comfortable doctrine of leaving the buyer to take care of himself has been discarded in many phases of our national life. Surely, in the settlement and development of land, the buyer should at least have full and complete information for his guidance.

It appears that under existing conditions we should not attempt to stimulate unduly the normal rate of settlement, but rather to guide and protect the normal movement along lines which will insure a reasonable degree of success in the development of new lands with a minimum of wasted capital and human effort. It yet remains to be determined whether this purpose can best be accomplished by governmental action, by private enterprise with comprehensive attempts to educate both land-settlement agencies and prospective settlers in the methods most favorable to success, or by private agencies systematically regulated.

## Life on the Farm.

Life on the farm and in the rural community gives rise to problems the solution of which is of vital importance to American agriculture and American civilization. It has been demonstrated that these problems are susceptible of scientific investigation. Valuable studies already have been made by the Office of Farm Management and Farm Economics, and they should be enlarged and others instituted, including especially studies relating to the human aspect of

tenancy and landlordism, migration from farm life, population groups, and community planning.

In our country, agriculture, manufacture, transportation, merchandising, and professional service—strong competitors with one another for both capital and workers—are all expected to hold their own. The history of agriculture seems to show, however, that farming is in periodic danger of losing its grip on both capital and workmen and of allowing them to slip away into city industries. Statesmen have always viewed with alarm the tip of the scales from farming to industry and from country life to urban life. When the farm loses its balance to the city, the Nation is threatened with a food shortage or with dependence upon foreign countries for essential foodstuffs. But the shortage of food is not the only danger. When American agriculture begins to lose ground, the political stability of the Nation is endangered.

Shift from Country to Cities.

The returns from the 1920 census are not yet sufficiently complete to make a full statement of what has occurred during the last decade in the shifting of populations between city and country. The reports on somewhat more than one-third of the counties of the United States, however, indicate an actual reduction in the rural population in many counties of New England and New York, in some parts of the South, and in the heart of the corn belt. Some of them lost in rural population during the preceding decade, while others are losing for the first time now. On the other hand, many rural counties in the Northwest, the West, the South, and the coast States have been gaining.

There is every reason to believe that the same causes which account for a relatively decreasing agricultural population in former decades have been at work during the past 10 years. The increased standards of living of the American people as a whole have caused a great expansion in all industries centering in cities; and the industrial bid for workers, accelerated by conditions during and immediately following the war, has been a strong magnet exerting a pull upon workers in agriculture.

The following table shows the percentage of the total number of persons employed in all American occupations who were engaged in agriculture from 1820 to 1910:

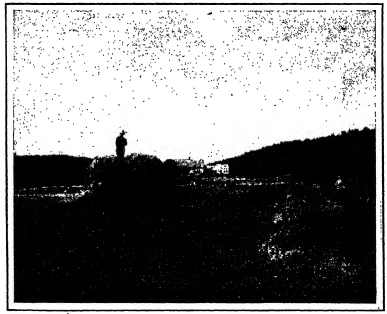
1820	87.1
1840	77.5
1870	47.5
1880	44.4
1890	39. 2
1900	35.7
1910	32. 9

We may expect for 1920 a lower percentage than for 1910; in fact, it will not be surprising if the complete returns show that only 30 per cent of our workers are farmers. It is true, of course, that increased efficiency in farming operations, resulting from the use of new and better machinery and the application of scientific knowledge, has consistently lowered the demand for labor in certain kinds of farm work, and that the labor thus released has been the first to yield to the call of the city. It is a well-known fact, also, that Army life and its accompanying set of new associations detached from farming and from rural life a considerable number of farm youth. Whether this loss is a permanent one no one can say, but, in any event, it must be considered unusual.

#### The Real Concern of America.

The real concern in America over the movement of rural population to urban centers is whether those who remain in agriculture after the normal contribution to the city are the strong, intelligent, well-seasoned families, in which the best traditions of agriculture and citizenship have been lodged from generation to generation. The present universal cry of "keep the boy on the farm" can and should be expanded into a great public sentiment for making country life more attractive in every way. Neither force nor exhortation will keep people in the rural districts if they are to be deprived of the benefits of modern social, educational, and other opportunities. But when farming is made profitable and when the better things of life are steadily brought, in increasing measure, to the rural community, so that farm families need not give up farming in order to satisfy their desires for the

best that modern civilization affords, the great motives which lead youth and middle age to leave the country districts will be removed. In order to assure a continuance of the best strains of farm people in agriculture, there can be no relaxation of the present movements for a better country life, economic, social, and educational.



Better Country Life Will Keep the Boy on the Farm.

## The Hazards of Agricultural Production.

Given a sound basis of distribution, the curtailment of the so-called hazards of production—plant and animal diseases, insect pests, predatory animals, and rodents-with resulting increased yields per acre and reduced costs of production, will go far toward insuring a just measure of prosperity to the producer, with a fair scale of prices to the consumer. If the increasing population of the Nation is to be fed from the available farm lands in the United States, the efforts to reduce or eliminate such hazards must be prosecuted more vigorously in the future than ever before, and the fundamental research work which constitutes the basis of these efforts must have proper appreciation and support.

#### Plant Diseases.

The toll exacted by plant diseases is appalling. Every season, and in substantially every important producing region, they constitute a heavy handicap on crop production. When it is remembered that the cost of producing diseased and healthy crops, up to the time of harvest, is practically the same, it is clear that plant diseases are a grievous and dangerous overload on our agriculture. It has been estimated that in 1919 field diseases were responsible for the loss of approximately 190,000,000 bushels of wheat, of 78,000,000 bushels of oats, of 200,000,000 bushels of corn, of 86,000,000 bushels of potatoes, of 58,000,000 bushels of sweet potatoes, of 18,000,000 bushels of apples, and of 1,742,000 bales of cotton. The department for many years has been doing everything possible to reduce these and other losses, and excellent results have been secured in many directions.

One of the most significant activities now under way is the effort to reduce the tremendous losses from wheat rust, aggregating in some years as much as 200,000,000 bushels. Scientific investigation has proved that the fungus which is responsible for the disease gets its start in the spring on the common barberry plant, and a vigorous campaign, therefore, is being conducted, in cooperation with the various States, to eliminate such plants. More than 4,600,000 barberry bushes have been located, and of these 3,500,000 or more have been destroyed. Progress also has been made in developing a method for controlling wheat scab, which caused in 1919 the loss of nearly 60,000,000 bushels of wheat; a convenient method of testing seed corn for germination and of eliminating disease infection before planting has been devised; and much has been accomplished in working out practical control measures for other injurious plant diseases.

#### Insects.

The work of controlling insect outbreaks has presented many difficult and complex problems. The task, begun in 1917, of exterminating the pink bollworm, which experts in this and other countries regard as probably the most destructive pest of cotton, gave promise of success; but a new and serious situation has been presented by the discovery of the insect in a district in Louisiana not heretofore known to be infested and by its reappearance in southeastern Texas. The efforts to eradicate the pest are being prosecuted as vigorously as possible, but they are necessarily handicapped by the failure of the State of Texas to establish and enforce noncotton zones in the infested areas. Whether eradication can be accomplished in the circumstances is problematical, but, nevertheless, no steps should be omitted to prevent the



A Cloud of Calcium Arsenate Dust to Kill Boll Weevils.

additional drain on the South's most important money crop which the spread of the pink bollworm to other sections of the cotton belt would involve.

The boll weevil causes enormous damage to the cotton crop. But the department's experts, after many years of painstaking experiments, have now found a successful method of controlling the pest by dusting the plants with calcium arsenate. As a result, the manufacture and sale of this product has reached very large proportions. Through its enforcement of the insecticide and fungicide act, the purpose of which is to insure a high standard of purity and efficiency in insecticides and fungicides used in combating plant diseases and insects, the department is keeping off the market a great many tons of calcium arsenate of poor grade which, if used, not only would fail to control the boll weevil but would seriously damage the cotton plants.

#### The Corn Borer.

The campaign against the corn borer, a dangerous enemy of corn, is actively under way. The insect, so far as now known, is apparently confined in this country to New England, New York, and a township in Pennsylvania, and everything possible must be done to prevent its spread to the great corn belt of the Middle West. Two infested areas have been discovered recently in Ontario, Canada, one of them just across the lake from Buffalo and the other extending for 50 miles in either direction from St. Thomas. These areas, comprising approximately 12,000 square miles, constitute what is probably the worst infestation in North America at the present time. The officials of the Bureau of Entomology and the Federal Horticultural Board have been in consultation with the Canadian entomologists, and will cooperate with them, so far as possible under existing law, in the effort to prevent the spread of the insect into the United States at points far removed from the present infestation in this country.

# The Gipsy Moth in New Jersey.

For years the department has successfully prevented the westward spread of the gipsy and brown-tail moths, great enemies of orchards and forests as well as of shade trees. It has been discovered recently, however, that a large area in New Jersey is infested by the gipsy moth, which apparently was brought in from Europe years ago, and that trees from this area have been shipped to a number of points, thus indicating the possible occurrence of the insect in other sections of the country. The Congress will be requested, at its next session, to appropriate sufficient funds to undertake the extermination of the pest in New Jersey, and, in the meantime, all shipments of trees from the infested area are being followed up as closely as possible in order to determine the other points at which the insect may have become established.

Emergency Fund to Combat Insect Outbreaks.

Every year demands are made upon the department, as in the case of the gipsy moth in New Jersey, for assistance in dealing with sudden and serious outbreaks of injurious insects which often cause damage amounting to millions of dollars. As a rule, no funds are available for this purpose, and the department, therefore, is unable to take prompt and effective steps to eliminate the pests or to prevent their spread. If repressive measures were immediately undertaken, it might be possible to completely exterminate them; otherwise, the outbreaks may get entirely out of hand and make necessary greatly increased expenditures, not to eradicate but merely to control them. It would be highly desirable, therefore, to provide a special appropriation, in the nature of an insurance fund, which could be used to meet emergencies of this sort, and a recommendation to this effect has been incorporated in the estimates.

### Predatory Animals and Rodents.

The systematic campaign to curtail the losses caused by predatory animals and prairie dogs, ground squirrels, and similar rodents on the western ranges has been continued. It has been estimated that these pests destroy annually more than \$300,000,000 worth of live stock, crops, and range grass. The hunters in the service of the department killed more than 25,000 predatory animals last year, and perhaps an equal number were destroyed by poisoning campaigns, resulting in a saving to the live-stock industry of more than \$6,000,000. It may be added that, since the work was begun in 1915, the skins of the animals destroyed have been sold and the net proceeds, aggregating more than \$240,000, turned into the Treasury.

#### Live-Stock Diseases.

Much headway has been made by the department toward the eradication or control of live-stock diseases. The campaign against tuberculosis in cattle, begun three years ago, has aroused increasing interest among live-stock owners and State officials and has received their active support. On June 30, 1920, 3,370 herds, approximately three times the number at the beginning of the fiscal year, were officially accredited as free from tuberculosis. In addition, 16;599 herds have successfully passed one test. A total of 695,364 animals were examined during the year, resulting in the slaughter of 28,616 reactors. Applications for the testing of herds, however, have continued to accumulate more rapidly than they could be handled with the available force of veterinarians. Near the end of the fiscal year 4,740 herds were on the waiting list to be tested.

Tuberculosis is one of the greatest menaces to the livestock industry of America. The elimination of the constant losses caused by it would materially reduce the hazards of the industry and would tend to place it on a more stable basis. The rapidity with which the disease can be stamped out depends upon the amount of money appropriated for the work. The more money that is available in the immediate future, the more quickly will the losses be reduced and the larger will be the areas freed from the scourge.

Considerable progress has been made in the control of hog cholera, the greatest limiting factor in swine production. It has been estimated that, as the result of the activities of the Department of Agriculture and of its cooperating agencies in combating this disease, a saving amounting to \$41,000,000 annually is effected. There were formerly 140 veterinarians assigned to this work, but the number has been reduced to 54 because of a curtailment in funds. The swine industry is one of the most important branches of our agriculture, and it is highly essential that the losses from cholera be kept at the lowest possible figure. The force engaged in the work has never been sufficiently large to cope adequately with the disease and the reduction of funds has aggravated the situation.

The eradication of the cattle tick in the South continues to progress, the results in the different sections depending largely upon State, county, and local support. Fifty thousand five hundred and fifty-five square miles have been released this year from Federal quarantine, making a total of 509,080 square miles since the work was begun in 1906.

#### Foot-and-Mouth Disease.

In addition to the task of suppressing animal diseases in this country, the department is responsible for the protection of the live-stock industry against the introduction of nearly a score of serious foreign live-stock diseases. One of the most infectious and dangerous of these is foot-andmouth disease, which exists nowhere in the United States at the present time, but is a constant menace because of the facility with which it may be carried by animals, hides, and various live-stock products. The importance of prompt action in eliminating any centers of infection whenever they develop emphasizes the necessity of providing an adequate "insurance" fund, available for immediate use. Such a fund, to be used only in case of actual outbreaks, has been carried in the Agricultural appropriation act for several years. The appropriation was reduced by \$950,000 at the last session of Congress, leaving an amount which is entirely inadequate to cope with serious outbreaks. While, through good fortune, no outbreak has thus far occurred during the current fiscal year, it would certainly be the part of wisdom to make liberal provision for dealing with this dangerous disease whenever it appears, and the department, therefore, has recommended in its estimates for the fiscal year 1922 that the appropriation be restored to its former figure.

## Improvement of Crop and Live-Stock Production.

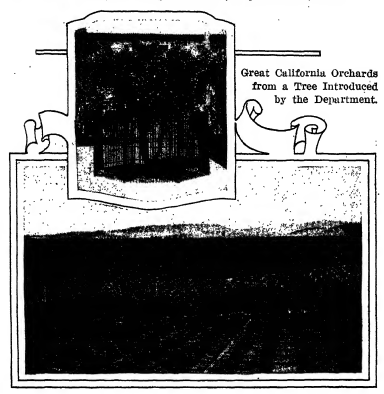
The elimination or control of insects and diseases affecting both plants and animals, as well as of other limiting factors, is highly essential if we are to maintain our present agricultural production. But to increase the efficiency of our farms still further requires, among other things, the development of superior plants, the improvement of cultural methods and practices, and the breeding of better animals.

The development of improved crop plants, through breeding, selection, and in other ways, has almost limitless possibilities and has received a great deal of attention both from the Department of Agriculture and the State experiment stations. It is exceedingly difficult to state accurately, in terms of dollars and cents, the value of fundamental work of this

sort, but unquestionably it is tremendous. The efforts to develop improved varieties of corn, which have been under way for 20 years or more, have probably increased production by one-fourth. Improved wheats have added greatly to the wheat yield, and it is only necessary to mention Marquis, Kanred, Early Baart, and the new wheats of the Washington Experiment Station to realize their importance. Better potatoes have been a great factor in the production of the crop. and new varieties at present under test indicate that they mark a notable advance. The development of early velvet beans multiplied the acreage tenfold in three years, and high-yielding superior lint cottons, such as Meade, Acala, Durango, Trice, and Columbia, are of inestimable value. The recently developed Victor cowpea is far superior to any previously known. Similar, but perhaps less striking, results have been secured with most of our important crop plants, and illustrate clearly what will, without doubt, continue to be a fruitful field of activity for a large corps of investigators.

#### Valuable New Plants Introduced.

A somewhat similar line of work is the search for and introduction, acclimatization, and adaptation of new crop plants. Some of the results in this field are spectacular, indeed almost romantic. Alfalfa, a native of Central Asia, brought into the Western States in about 1854, has become in a generation almost the basic crop of the West. sorghums are the basis of the great agricultural development of the semiarid Southwest. Japanese rices, secured in 1899, were the foundation of the great rice industry of Louisiana and Texas. The Washington Navel orange, introduced from Brazil in 1872, makes up the bulk of the California orange industry, producing a crop valued at approximately \$16,000,000 a year. Durum wheat, introduced in 1899 from Russia, now produces a crop worth \$50,000,000 annually. Egyptian cotton, brought in by scientists of the department in 1901, has become the basis of a long-staple cotton industry in the Southwest valued at \$6,000,000 in 1917, \$11,000,000 in 1918, and \$20,000,000 in 1919. The culture of dates in California and Arizona is already a thriving busi-



ness, which is expanding rapidly and will, in the near future, have impressive value. Sudan grass, introduced in 1909 from Egypt, is now worth over \$10,000,000 annually. Feterita, secured in 1906 from Egypt, produced in 1918 a crop valued at \$16,000,000. Over 1,000 varieties of soy beans have been introduced from China and other parts of the Orient. From these the experts of the department have, after careful tests, selected eight of the best varieties, which are now largely cultivated and are an important element in the very rapid increase in soy-bean production. Peruvian alfalfa, introduced in 1899, is by far the most productive and valuable variety for the Southwest.

#### The Search for Grasses.

Scientists are convinced that there are still great possibilities in the search for new crops, especially for plants that are cultivated little, if at all, in their native countries. Perhaps this is most strikingly exhibited in grasses, many of which have been introduced accidentally. Thus bluegrass, white clover, redtop, timothy, and many others which came originally from Europe make up nearly all the grass lands of the north; and Bermuda grass from India, carpet grass from the West Indies, Dallis grass from Argentina, and lespedeza from Asia have performed a similar rôle in the South. California's pastures consist mainly of species from the Mediterranean region, such as alfilaria, bur clover, wild oats, wild barley, and numerous others. There are undoubtedly in Central Asia many species which, if properly selected and introduced, will add greatly to the carrying capacity of the western ranges, aside from what can be accomplished by rational range management. From this region came alfalfa and sweet clover, both important in the West. There is every reason to believe, also, that good grasses and legumes can be found for the cutover lands of the South, and thus prepare the way for the further development of the livestock industry in that section. It is impossible to bring in new grasses or other valuable crop plants from remote and almost inaccessible parts of the world without sending properly trained explorers, and larger funds for this work are needed.

## Improved Cultural Methods and Practices.

Better tillage and rotations, more rational irrigation, judicious fertilizing, the greater use of legumes, and proper attention to farm layout, distribution of labor, choice and care of farm machinery, and timeliness of operations, all these make for larger yields and consequently reduced costs of production. Our scientific understanding of these matters is far from adequate. Recently it has been discovered that prompt plowing under of the wheat stubble will completely destroy the Hessian fly and the joint-worm, both serious enemies of wheat. This points to the desirability of a radical change in the ordinary corn-belt rotations. On the other hand, until a rotation that is as good or better can be developed by field investigations, it is manifestly unwise to urge a change. The best rotations are organized around one or more legume crops. It is altogether likely that the failure

to secure the full benefits of improved varieties of corn in the corn belt, in spite of increased use of fertilizers, is associated with the steady decline of the acreage of red clover. The restoration of red clover to its former acreage, or the finding of some other satisfactory legume, is of outstanding importance to the Middle West. Unfortunately, the facilities of the department for carrying out these long and costly investigations to develop better rotations are wholly inadequate.

### Effect of Daylight on Plant Growth.

A striking and important discovery, made recently by the department, is that plants are remarkably sensitive to changes in the duration of the daylight period, even when all other factors are kept constant. It now seems probable that all regular periodic changes in plants, such as time of blooming, fall of the leaf, the resting period, etc., are naturally regulated by the duration of daily light. This discovery explains many plant reactions that have long puzzled investigators, such as the totally different behavior of a plant in widely different latitudes. Thus, by regulating the length of daily illumination, violets can be made everblooming and poinsettias can be forced to bloom in midsummer. The discovery undoubtedly will be of much value in greenhouse culture, and furnishes the explanation of a number of plant reactions that occur in the field. Hereafter, it must be taken into account in all accurate experimentation with plants.

## Improved Types of Live Stock.

The breeding and development of improved types of animals offers possibilities at least equal to those involved in the breeding and selection of better crop plants. The campaign now under way for "Better Sires—Better Stock" is producing excellent results. Its purpose is to bring about the elimination of scrub stock from our herds, thus increasing their producing capacity. It costs as much to raise a poor animal as it does a good one, and more to keep it, so that better live stock makes for increased production and greater profits. The improvement which can be made in a herd with a pure-bred male is startling. If a pure-bred sire is kept throughout, the first generation would be one-half pure

blood, the second three-fourths, the third seven-eighths, the fourth fifteen-sixteenths, and the fifth thirty-one thirty-seconds, or practically pure bred.

A concrete example of the importance of quality may readily be estimated from the slaughter records of animals. In converting cattle into beef, for example, the present average dressing percentage is 53½. Poor breeding, without doubt, is a prime cause of this low percentage. Suppose our efforts to improve cattle should, within a reasonable time, raise the general dressing average only 1½ per cent—that is, to 55 per cent—what would be the resulting increase in beef? On the basis of a total annual production of 7,000,000,000 pounds, which is the average dressed-beef production for the last two years, the increase would be 200,000,000 pounds a year. This is far from being a negligible quantity; in fact, it just equals our average annual exports of beef products for the last 10 years, including, of course, the war period.

#### Build Up Our Dairy Herds.

Pure-bred or grade dairy cows frequently earn for their owners from 25 to 100 per cent more than the returns received from scrubs. In a typical case, heifers sired by purebred bulls surpassed their dams, which were ordinary cows. by 64 per cent in milk production and 52 per cent in butter fat. The second generation produced more than twice as much butter fat and milk as the original animals. United States holds sixth place among 14 prominent countries in the average yield of milk per dairy cow, being excelled by the Netherlands, Switzerland, Denmark, Germany, and Canada. Our ability to produce scores of cows which yield more than 20,000 pounds of milk a year is ample proof that our national production of less than 4,000 pounds per year per animal is, in the last analysis, a reflection of inattention and average lack of applied skill. The dairy cow is a good example—probably the best-because her production is so readily measured and because there is so much uniform evidence in various countries. But the same principle and similar facts apply with equal force to horses, hogs, sheep, poultry, and other farm animals.

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The experimental and other work of the department, having for its purpose the development and improvement of our live stock, covers a wide range., including dairy farming, hog raising, horse breeding, beef production, sheep raising, poultry production, methods of feeding under regional conditions, and the general principles of breeding and heredity. This work is of fundamental importance and should be further developed.

# Utilization of Surplus and Waste Products.

Along with the work of controlling diseases and insect pests, of introducing and developing better plants, of working out improved cultural methods and practices, it is essential that processes be worked out for converting perishable farm products into commodities which can be carried from the season of plenty to the season when they are actually needed. The fact that they can not now be so carried frequently results in the marketing at one time of larger quantities than can be disposed of profitably, and demoralization of the market follows, with consequent loss to the farmers. Industries founded upon the utilization of surplus farm products would be of tremendous value in meeting this problem.

The Bureau of Chemistry has accomplished some important results along this line in recent years. On the basis of its investigations, for example, there has been developed a citrus by-products industry for the utilization of cull and surplus oranges and lemons. It has also discovered a feasible method of utilizing corncobs, which always have been a waste product, so that their entire content can now be made into highly useful articles. The experts of the bureau have produced from corncobs a large yield of adhesive suitable for pasting container box board. After this is removed, a considerable quantity of a lower grade product can be made, and the residue is practically pure cellulose, which can be used in the manufacture of a number of commodities, including a good quality of paper when mixed with a suitable quantity of wood pulp. After the processes for recovering all these articles had been worked out, it was discovered that a considerable quantity of a very valuable chemical-furfural—was formed, and methods of recovering it have been developed. Furfural is a basic intermediary in dye manufacture and, in addition, has great possibilities as a solvent and a substitute for formaldehyde in the manufacture of plastics. Many other similar lines of investigation are actively under way, but these two illustrations clearly indicate what can be done toward opening up new industrial outlets for agricultural products.

### Office of Development Work.

It has been found, however, that the benefits of the important discoveries made by the scientists of the Bureau of Chemistry are not always fully realized. The difficulty is that of bringing about their commercial development. order to meet this situation, there has been established in the bureau an Office of Development Work, the function of which is to aid in bringing the discoveries to the attention of business men and others. When new processes have passed the experimental laboratory stage, it becomes the duty of this new office, which is conducted by engineers rather than chemists, to investigate their commercial value and the cost and method of placing them on a commercial production basis. Efforts then will be made to inform manufacturers and business men regarding the opportunities for them to develop facilities for the utilization of the discoveries, so that the people of the country may secure full benefit of them.

## The Agricultural Extension System.

The broad development of the national system of cooperative extension work in agriculture and home economics under the provisions of the act of May 8, 1914 (Smith-Lever Act), is one of the most notable events in agriculture in recent years. When this act went into effect, approximately 900 counties had the services of an agricultural agent and 275 the services of a home demonstration agent. There are now 2,000 agricultural agents and 800 home demonstration agents, in addition to 300 county leaders of boys' and girls' club work. Perhaps the most striking evidence that farmers are heartily supporting the extension service is found in

the fact that this year the contributions from county sources alone aggregate \$4,780,000, compared with \$780,000 in 1914.

There are still 650 rural counties which have no agricultural agents, 1,800 are without home demonstration agents, and only a small proportion of the farm boys and girls are being reached through the club work. The desirability of completing this great system of practical education as rapidly as conditions warrant can not be questioned. There has been a great increase in the cost of travel, supplies, and, in fact, of everything required in the operation of the system, since the Smith-Lever Act was passed, and an increase of available funds each year for a number of years will be necessary if we are to reach the goal within a reasonable time.

#### Work in Behalf of Farm Women.

With the spread of extension work among farm women, it has become increasingly necessary to have definite information regarding their needs and wishes, in order that the extension forces may cooperate effectively with them. The States Relations Service, therefore, undertook to make a survey, through the home demonstration agents, of 10,000 farm homes in the northern and western States. The results of the survey have been compiled and published. In brief, they show that, while there has been considerable progress in lightening the burdens of farm women and making the farm home life more satisfactory and attractive, through the introduction of labor-saving devices, improvement of farm sanitation, free mail delivery, telephones, automobiles, and the like, very much more needs to be done before the mass of farm women will have even the advantages now possessed by a limited number.

Wherever it has been in operation, the system of county home demonstration agents has proved to be the most helpful agency dealing with the problems of the farm home. It should be expanded, therefore, as rapidly as funds and facilities permit. Country life has many advantages, but they can not be sufficiently enjoyed without constant improvement in the living arrangements on the farms. We can not afford to delay bringing assistance to the farm women in solving their present pressing problems.

#### Home Economics.

In order that the home demonstration agents may render the most effective service, there must be a constant addition to the fund of scientifically ascertained and tested knowledge in the field of home economics. So far, research along this line has proceeded slowly and in a small way. The Office of Home Economics of the department is the largest single organization devoted to such work and has made many important contributions to our knowledge on home economics subjects. It can not prosecute its activities on an adequate scale, however, because of the lack of funds. The success of our newly established system of vocational education in home economics, provided for by the Smith-Hughes Act of 1917, as well as of the home demonstration work, depends in no small measure upon the maintenance of adequate agencies for home economics research.

#### Publication and Information Work.

The organic act creating the Department of Agriculture not only directs it to "acquire" useful information on subjects connected with agriculture in the most general and comprehensive sense of the word, but also to "diffuse" such information among the people of the United States. meet this responsibility, increased attention has been given to the strengthening of the publication and information activities of the department. The first step involved the consolidation, in the Division of Publications, of all publication and information functions serving the department as a whole. This necessitated the transfer of the Office of Information, the Office of Exhibits, and the Office of Motion Pictures from the Office of the Secretary, combining under one administrative head these three related activities with those of editing, printing, and distribution. The next step was the designation of a Director of Information, whose duty it would be to exercise general supervision over all the publication and information activities of the department, both in Washington and in the field, and to bring about the closer correlation of such activities in the various bureaus with those of the Division of Publications. The advantages of this reorganization are apparent not only in more efficient administration and supervision but in the more complete coordination and concentration of effort.

The department is in a better position than ever before to serve the public in this important field of its work. The responsibility resting upon it is clear. It is its duty to keep the public informed regarding the results of its investigations and experiments and the administration of the various regulatory statutes entrusted to it for enforcement. Under existing conditions, however, it is compelled to reservoir much valuable information which should be made available to the public. At one time during the past year, there were 267 important manuscripts which it was necessary to withhold from publication because of the lack of funds for printing. A deficiency appropriation relieved this situation somewhat, but there are still on hand many valuable manuscripts which can not be published. This situation should not be permitted to continue, as criticism is frequently made that the results of investigations, in many instances, are published too late to be of the greatest service. Some of these manuscripts represent the life work of capable, practical, scientific men, and we should not fail to give the public promptly the benefits of their years of labor.

#### Distribution of Farmers' Bulletins.

Furthermore, the department is falling far short of meeting the demands for its publications. The law provides that one-fifth of the number of Farmers' Bulletins printed shall be available to the department, while the Congress is allowed four-fifths for distribution by its Members. The department has intimate knowledge of the needs of the country for agricultural information, and it has also an effective field organization capable of distributing its publications where they will serve the most useful purpose. It would seem desirable, therefore, to change the present arrangement so as to charge the department with the distribution of Farmers' Bulletins to the sections where the information they contain is most needed and desired.

## The Agricultural Experiment Stations.

In many of the States the institutions for agricultural research which are maintained by Federal and State funds are seriously hampered by existing conditions. Their appropriations have not been increased sufficiently to meet present economic requirements, their expert forces are being depleted by attractive offers from commercial and other concerns, and it is increasingly difficult to fill the vacancies thus created with equally competent men and women. With the increased cost of services, labor, equipment, and supplies it has been impossible for them to maintain their prewar status in the field of research.

The situation is serious enough to deserve careful attention of all those interested in the progress of our agriculture. The research work of the stations, like that of the Department of Agriculture, is fundamental. Unless there comes from these institutions a steady and abundant flow of new knowledge which can be utilized to meet pressing problems, agricultural advancement will slow down and our system of agricultural education, through colleges, schools, and the extension service, will deteriorate.

## Nitrogen and Potash.

The European war emphasized the fact that no effort should be spared to establish national independence in the production of fertilizer materials. This is especially true in the case of nitrogen, which is not only a valuable fertilizer ingredient, but an essential element in the manufacture of munitions. Of all the nations involved in the war, Germany alone had a sufficient nitrate supply within her borders, but England, France, and Italy are now rapidly perfecting plans to make themselves equally secure in this respect. Increased interest has been manifested in this country also in the study of methods for fixing atmospheric nitrogen, and the Department of Agriculture, through the Bureau of Soils, has actively cooperated with the War Department in thisimportant field. The production of ammonium sulphate from by-product coke ovens and gas plants has greatly increased, but not sufficiently to meet the demand for fixed nitrogen.

The nitrogen fixation plant at Muscle Shoals, Ala., completed shortly before the armistice, offers a hope for an independent source of nitrogen for fertilizer use in time of peace. This plant is prepared to make calcium cyanamid, or, by some additions, to manufacture ammonium sulphate. With modifications, also, it may be equipped for the preparation of highly concentrated fertilizer materials which will be free from filler, and therefore result in a considerable saving to the consumer in freight charges. The plant is still idle, awaiting the necessary authority from the Congress for its operation. It is hoped that the matter will receive consideration at the next session of the Congress, and that the requisite authorization will be granted without further delay, in order that the Nation may escape, once for all, from dependence upon foreign nitrate fields, and that an adequate supply of nitrogen may be developed, both as a protection in times of national stress and to meet the growing demand for this valuable product for fertilizer purposes.

### Potash from Kelp and Other Sources.

The experimental kelp plant at Summerland, Calif., the purpose of which is to demonstrate the practicability of extracting potash and useful by-products from the giant kelps, is in active operation and valuable results are being secured. Unquestionably, it will be possible, when the best methods have been worked out, to develop a potash industry on the Pacific coast capable of supplying a considerable part of the Nation's needs.

Two processes for the recovery of potash from certain rocks have recently been developed by the Bureau of Soils, and both are being utilized in commercial practice. 87,000 tons of potash annually lost from flues and stacks of cement plants are still, in the main, going to waste. about 1 per cent was recovered in 1919. A similar situation exists with reference to the collection of potash from blast furnaces. The department is now making a survey of this situation, and preliminary results show that the dust from blast furnaces is higher in potash content than the cement dust and that it can probably be recovered more economically. The potash that escapes from these two sources would, if collected in marketable form, go a long way toward meeting the normal potash requirements of the country. There is ample justification, therefore, for the appropriation of sufficient funds adequately to study those phases of the problem which properly come within the scope of this department's activities.

## Meteorology.

Meteorology is coming into wider application in agriculture, commerce, and navigation, and the rapid development of aeronautics has opened up for it a very broad field. As a result, greatly increased demands, which it has been difficult, and in many cases impossible, to meet, have been made upon the Weather Bureau. The growth of the Nation places upon the bureau new obligations, and appropriate recommendations have been included in the estimates for the strengthening of its work, especially its studies in aid of aeronautics, so that it may be in position to meet the responsibilities imposed upon it by law.

### The Progress of Highway Construction.

It required a great national catastrophe to awaken the American public to the inadequacy of our transportation facilities and to the fact that we must depend largely upon our highways, in conjunction with motor vehicles, when a sudden expansion in transportation is essential. Our experiences during the last three years have clearly demonstrated that the failure earlier to inaugurate a sound road improvement program has retarded the effective development of one of our most vital national requirements. The use of the motor vehicle for highway transportation has increased tremendously within a short period. In 1906 only 48,000 motor vehicles were registered in the United States. By 1914 the number had risen to 1,700,000, while the registrations now total nearly 8,000,000, exclusive of motor cycles. The actual vehicle-mile use of our roads, it is estimated, has increased more than 500 per cent in strictly agricultural communities and more than 1,000 per cent near the larger centers of population. These figures indicate the extent to which community and short-haul transportation will be served by better highways.

### Great Highway Program Under Way.

The Federal-aid road act of 1916, as amended, has resulted in putting in motion a great program of highway development, nation wide in its extent. The original act appropriated \$75,000,000, extending over a five-year period, for the construction of rural post roads in cooperation with the States, and \$1,000,000 a year for a period of 10 years for the building of roads within or adjacent to the national forests. It soon became apparent, however, that the sums apportioned to the various States on the basis prescribed by the act would not be sufficient to provide for the building of any considerable mileage of the more durable types of roadways such as the traffic conditions in a large number of the States demanded. After the signing of the armistice, the feeling was prevalent that there might be a period of business inactivity leading to a surplus of available labor and that a large program of road construction would be very helpful in meeting the situation. The Congress, therefore, acting upon the recommendation of the Secretary of Agriculture, amended the act, in February, 1919, by providing an additional appropriation of \$200,000,000 for rural post roads and \$9,000,000 for national forest projects, and by broadening a number of its provisions.

## Projects Approved and Completed.

In view of the abnormal conditions which have prevailed since the summer of 1916, the progress that has been made in placing a large highway improvement program under way is surprisingly good. In the three years, 1917, 1918, and 1919, there were approved 677 projects, calling for the construction of 5,790 miles of road and involving a total cost of \$56,418,673, of which the Federal share was \$23,931,618. During the fiscal year 1920, 1,670 projects submitted by the States, involving the improvement of 16,670 miles and a total allotment of \$109,830,366 of Federal funds, were approved. At the end of the year, 14,940 miles of Federal-aid roads, on which \$103,925,094 of Federal funds had been allotted, were under consideration and in various stages of completion, while 1,677 miles had been entirely completed.

Preliminary engineering investigations have been made on 4,003 miles of forest roads and construction has been completed, or is in progress, on 1,300 miles.

#### Construction Difficulties.

The work of actual construction has suffered from several causes, which varied in intensity in the different States. They include: (1) The difficulty of securing transportation facilities for road materials. During the season of 1920 the assignment of open-top cars for transporting coal resulted in tying up and slowing down many of the highway projects under construction. (2) The lack of materials, particularly cement, steel, and culvert pipe. In general, the short supply of sand, gravel, crushed stone, and other similar materials has been due to transportation difficulties rather than to a shortage of production. (3) The lack of available contractors and labor. This condition was not general, however, and was partially caused by the unwillingness of contractors to undertake new contracts rather than to an actual lack of sufficient organizations. (4) Difficulties experienced in disposing of road bonds. This situation existed only in certain States and was due largely to the advance in interest rates generally after the rates for the bonds had been fixed.

There have been other difficulties, but these are perhaps the most important, and it is clear that they relate to matters over which the Federal and State highway departments have had little or no control. It has become more and more apparent that the physical tasks involved in the building of highways are so great that, for a considerable period, progress will be greatly hampered by economic limitations. On the other hand, it is equally apparent that the rate of progress will be accelerated as conditions gradually become more normal. Even under the existing handicaps, a large mileage of highways is being completed. All details of engineering and administrative procedure which have been responsible for any slowing up of the work have been carefully studied, and, as far as practicable, changes designed to eliminate the causes have been made. As a result, the preliminary operations can now be carried on much more rapidly than the actual construction.

Advisory Board of Highway Officials.

In order to provide for the full correlation of the work of the department and of the State highway agencies, the advisory board has been enlarged to include all the members of the executive committee and the officers of the Association of State Highway Officials. There is thus available to the department, in formulating administrative policies, the advice and experience of the State executives in actual charge of highway work, representing all parts of the country. The board functions through correspondence and periodical meetings with the Secretary of Agriculture and the Chief of the Bureau of Public Roads. One very vital question now under consideration by it relates to the classification of highways into groups or systems of like importance. This matter is fundamental to the future of highway development. Only through a carefully prepared building plan can the work of the several highway agencies, from year to year, be placed on a systematic basis, a basis that will provide systems of highways so developed and connected that all classes of traffic will be adequately served. We can not ignore the fact that the actual construction of highways will be limited by physical factors for some years to come, and it seems clear that the only sound policy to follow, in the circumstances, is that of building roads in the order of their economic importance.

Highways, as a general rule, are local institutions, and they must, first of all, carry the traffic originating in the immediate vicinity. Their normal function, therefore, is the short haul, connecting producing areas with rail shipping points and near-by markets. But we should classify our highways, and then follow the classification persistently, to the end that, as the principal roads in each State are completed, they will connect with those of contiguous States and thus automatically become links in a national system which will serve all parts of the country. In working out such a classification, due consideration must be given to the military needs, and provision, therefore, has been made for cooperation with the War Department in making an extensive study to determine the roads which are needed to meet them.

#### Technical Problems to Be Solved.

With the great increase in the number of vehicles using our highways, and particularly with the greater weight of the traffic units which they are now expected to carry, many technical problems in highway construction have arisen. The solution of these problems is essential to the wise expenditure of the large sums that have been provided for construction operations. They can only be solved by painstaking and thorough investigations and studies. Plans have been worked out, therefore, for the prosecution of the necessary research work, in cooperation with the National Research Council and with educational institutions which have the requisite facilities.

#### Provision for Five-Year Program.

The rapid improvement in the organization of the Federal and State highway departments, the development of adequate road legislation in the various States, the response of the States in making funds available to meet the Federal apportionments, and the progress of construction work during a period beset with every possible discouraging condition and limitation have clearly demonstrated the soundness of the existing Federal aid plan. Future legislation should not disturb the principles embodied in the act of 1916, which have been tried out and found to be so satisfactory, and only those changes should be made which experience has clearly shown to be desirable.

The period covered by the original act, as amended, will terminate with the close of the present fiscal year. Immediate consideration, therefore, should be given to plans for its extension. In order that there may be no halting in the work, it is hoped that the Congress will, at its next session, provide additional funds, to be expended under the terms of existing legislation with certain modifications, at the rate of \$100,000,000 a year for a period of five years, beginning with July 1, 1921. The principal modifications in mind relate to the problem confronting the Western States in highway work because of the existence in many of them of large areas of public lands, and to the maintenance of Fed-

eral aid roads by the State highway agencies rather than by the counties. The Association of State Highway Officials, at its meeting in December, 1919, unanimously approved the continuance of the present plan of Federal participation in road building with these and other modifications.

The fact that the present appropriation may not be entirely expended by June 30, 1921, does not lessen the necessity of immediate action. Both the Federal and State highway departments should know, as promptly as possible, the program for the next five years, in order that the work may be adequately planned and the engineering and administrative details carefully executed. Forty of the State legislatures will be in session this winter, when it will be necessary for them to make the requisite provision for meeting future Federal apportionments. From every standpoint, therefore, it is essential that legislation for the continuance of the program now under way be promptly enacted.

#### National Forest Roads.

Provision should be made also for the continued building, on an adequate scale, of roads within or adjacent to the national forests. The forest road systems are very closely related to those of the States, and the major forest projects form important links in essential State and interstate highways. There are approximately 15,000 miles of roads within the forests which connect with State and county highway systems. The building of forest roads, therefore, is an important part of the general road development plan of the West, both within and without the forest areas. In addition, the transportation of forest products, the protection and administration of the forests themselves, and their utilization for recreational purposes are all dependent upon the construction and maintenance of serviceable roads.

## The Forestry Problem.

The time has arrived when increased attention to a sound and comprehensive forestry policy is imperative. Forest depletion has reached a dangerous and critical point. As cutting advances, much of the land which should continue to produce ample quantities of timber for our domestic needs, and also a balance for export, either grows inferior or partial crops, or sinks to a condition of virtual waste. The cause is neglect and should be removed. It can be removed only by public action.

### Cooperation With the States.

The broad question of timber supplies and permanent forests is a national one. It can not be handled piecemeal by uncorrelated local agencies. Neither can it be handled through an inflexible system imposed without regard to local conditions. The recognized police powers of the several States should be brought into play to stop forest fires and prevent the devastation of privately owned forest land. At the same time, the Federal Government should take an active part in aiding the forest activities of the States, in standardizing technical requirements as between the States, and in extending the national forests. But the public should not be expected to bear the entire burden. Responsibility rests upon the forest owner to comply with equitable requirements designed to keep employed in growing timber lands which are not needed for agriculture.

The Congress will be asked to provide an appropriation sufficiently large to permit the department to cooperate effectively with all the States which are prepared to work with it in preventing and controlling forest fires and other causes of devastation. It will be requested, also, to provide funds for the reforestation of devastated lands within the national forests, and for additions to them through further land purchases and through exchanges of national forest areas or timber for private lands of equal values.

### Forest Experiment Stations Needed.

Full productiveness of our forests can not be secured without full information regarding the means of controlling their growth. Unfortunately, at a time when better knowledge is particularly urgent, the machinery for obtaining it has been seriously curtailed as the result of decreased appropriations. One consequence of this has been the virtual abandonment of the forest experiment stations in the West, at which many of the most important investigations were centered.

The number of these stations should be increased, not reduced. They are as necessary to forestry as the agricultural experiment stations are to progress in agriculture, and there should be at least one station in each of the main forest regions of the country. Economic studies dealing with the prospective requirements of the various industries, and, in general, with the demands which the forests of the country should be prepared to meet, also are essential. In the face of enforced curtailments in the use of wood, due to the depletion of present supplies, it is as important to study methods of economically and effectively using what we have as it is to learn how to grow more wood. Work along all these lines should be greatly enlarged and the necessary funds should be provided for the purpose.

In administering the national forests, the department has been carrying on an expanding business through a period of rapidly rising prices with an almost stationary appropriation. This has made it necessary to practice the most rigid economy. It is impossible to handle the forests efficiently on the basis of the prewar appropriations, and the protection and development of these resources should not be restricted for lack of men to handle the work involved.

#### National Forests and National Parks.

For many years the movement for setting aside from the public domain permanent reservations of wild lands as national heritages failed to recognize any substantial difference between national parks and national forests. As regulated use of the timber and grazing resources of the forests developed in importance, however, a clear distinction of fields began to appear. The forests, in the nature of the case, must always have an important value as recreation grounds, and must be administered with definite provision for recreational use along with the development and use of their material resources. Areas of scenic grandeur or natural wonders which are exceptional in character should be incorporated in national parks, but for every area of this sort there are literally hundreds of mountain peaks, lakes, or beautiful canvons within the forests which do not justify their designation as parks.

This situation must be recognized in seeking a sound basis for determining what areas should be incorporated in national parks. If their primary public utility arises from economic resources for which, sooner or later, there will be a legitimate demand, they should not be embraced in parks. As our Western States expand in population and industry, it will not be possible to withhold the parks from demands for water power, for irrigation, and, indeed, for timber and forage, unless they are limited to areas in which the beauties and wonders of nature are, in reality, so dominating that they justify prohibition of conflicting forms of use. Above all, the national conception of our great parks as areas so fine and wonderful that they belong to the whole country should not be cheapened by making them simply a means for local development or advertisement.

Nor should we build up, under the name of national parks, public properties which are open to various forms of commercial exploitation and which are, in fact, merely national forests under a different designation. Areas whose dominant public values are economic do not belong in the parks. They should remain or be placed in the national forests if they serve the primary functions of the forests—the production of timber or the protection of watersheds. On the other hand, the economic service rendered by the forests should be no bar to the administration of small areas at many points within them for public recreational purposes or for the protection of their natural beauty. There is a growing demand for summer-home sites, for public camp grounds, for the development of community recreation areas in the forests, and for other forms of recreational use. To meet this demand, there should be more specific provision than has yet been made for the administration of the recreation resources.

## Grazing Fees.

Grazing at present is the principal source of money return to the Government from the national forests. Since 1915 the grazing fees have been doubled, with the view of making them commensurate with current rental rates for neighboring private lands of the same character. When the existing rates were established, the users of the range understood that



Counting Sheep Onto a National Forest Range.

 $\Delta$  careful count is made of the live stock that grazes on National Forest ranges. As many stock are allowed on each range unit as will utilize all the forage without injuring the range.

they would remain in effect for five years and many of the grazing permits were issued for this period. The value of the grazing privilege on many ranges subsequently advanced, and a considerable sentiment in favor of an immediate further increase in the fees developed. The good faith of the Government would be impaired by such a course. Furthermore, to advance the fees at the present time would add to the instability of the national forest live-stock industry which has been brought about by existing market conditions, and would be neither just nor good public policy.

No policy has been laid down by the Congress for the guidance of the department in the exercise of the administrative discretion, with which it has been vested for 15 years, to determine the conditions under which the use of the range may be permitted. If the Congress desires to prescribe such a policy, it should not take effect until after 1923, when the existing leases will expire. Even in the absence of legislation, the department will make a classification of the ranges and fix a new scale of charges, to be imposed in 1924, under which the fees will represent the actual grazing

value of the particular portion of the range used by each permittee or group of permittees. Before the new scale is determined, an opportunity will be given the local associations of national forest range users to submit any data regarding the fairness of the proposed fees which they may desire to present.

# The Development of Alaska.

The Department of Agriculture, in common with a number of other departments, has very definite responsibilities in connection with Alaskan development. It is endeavoring, for example, to increase the production of crops and live stock; it has experts in the field investigating the possibility of building up the reindeer herds into an important source of meat supply; it is giving attention to the perpetuation of the fur industry. But its chief responsibility at the present time is in connection with the administration of the national forests in Alaska.

The location of pulp mills in these forests would aid greatly in solving the problem of our future supplies of newsprint. Under regulated use, the Tongass National Forest alone can probably produce forever 1,500,000 tons of newsprint yearly, along with ample quantities of timber for local purposes. By far the most valuable timber in Alaska is that which fringes its western seaboard, the northward extension of the coast forests of Washington and British Columbia. Practically all this coastal area is owned by the Government. It is under national forest administration, and timber from it is already playing an important part in the industrial development of the Territory. Every sawmill on the coast from Ketchikan to Seward obtains its supply from the national forests. These mills furnish nearly all the lumber used in the region, and forest administration is intimately related to every form of industry and to every community in the coastal area.

# Responsibility of the Forest Service.

Because of this relation, a peculiar responsibility rests on the Forest Service in Alaska. To fulfill it effectively under a system of long-range administration is impossible. The public resources in Alaska can be properly managed only by lodging authority in men on the ground to act without waiting to consult distant superiors, and the Forest Service has consistently followed this policy. There is close cooperation between the Forest Service and the Territorial government, and the animating purpose of the forest officers is to make the forests serve the welfare of Alaska.

The greatest need of Alaska is for the investment of capital in enterprises for the development of resources which can be developed in no other way. The pulpwood supplies of the coast forests offer the best immediate opening for capital. To the task of securing their utilization on a large scale, the energies of the Forest Service are now being directed, with every promise of success. One large sale has already been closed and others are in prospect. Through such enterprises the population of the Territory will be built up, its wealth increased, and other forms of development stimulated.

## Amendments to Existing Legislation.

In the early history of the Department of Agriculture its work was directed largely along the lines of research and education. In recent years, its activities have been expanded to include the administration of various regulatory laws relating for the most part, directly or indirectly, to agricultural commodities or operations. Some of them, such as the meat-inspection act, and to some extent the food and drugs act, are designed to protect the public health. Others have for their object the protection of the live-stock industry by controlling or prohibiting the shipment of diseased animals in interstate commerce, the prevention of the entry into this country or the spread of injurious insects and plant diseases, or the conservation of our game birds and animals. Still others are intended to facilitate the marketing of farm products or to prevent abuses in the preparation and shipment of foods, drugs, insecticides, and fungicides, and of virus, serums, and toxins for combating animal diseases. Long experience in the administration of these laws indicates that many of them should be strengthened if they are to serve most effectively their original purposes and to meet new situations which have arisen since they were placed on the statute books. Appropriate recommendations regarding the necessary amendments will be submitted to the Congress at its next session; I will merely outline them here.

### The Meat-Inspection Act.

The meat-inspection act has been in operation 14 years and certain changes in it are clearly desirable. Authority should be given to require that carcasses and parts of carcasses, meats, and meat food products shall bear labels which will correctly indicate their kind and character. An amendment to this effect would go far toward preventing fraud and deception, because purchasers would then have exact information as to what they buy. The existing doubt as to whether the law applies to shipments from a State to a Territory or to the District of Columbia, or vice versa, should be removed. In order to maintain a prosecution for the shipment of unsound meat, under the act as it now stands. it is necessary for the Government to show knowledge on the part of the shipper as to its unwholesomeners at the time he offers the product for shipment in interstate commerce. This requirement should be eliminated.

On account of the peculiar construction of section 21 of the act, there is some question as to whether the prohibition contained in it regarding the interstate transportation of unwholesome meat and meat products applies only to farmers, retail butchers, and retail dealers. There is also doubt as to whether the element of sale is necessary in order to constitute an offense under this section. These ambiguities should be corrected, and amendments should be inserted which would effectively prohibit the interstate shipment for food purposes of articles which become unsound subsequent to inspection, as well as traffic in unsound meats by persons who conduct their own transportation.

Specific authority should be provided for the withdrawal of inspection from establishments which violate any of the regulations promulgated for the enforcement of the act, since the conditions prescribed by them are necessary to insure the wholesomeness of meat and meat food products designed for interstate shipment. Wherever the words "Inspected and Passed" and "Inspected and Condemned" ap-

pear in the statute they should be changed to read "U. S. Passed" and "U. S. Condemned," respectively, in order to distinguish the Federal inspection marks from those of State and municipal authorities; and wider discretion regarding the disposition of fats and meat food products condemned for causes other than disease should be given, so as to permit their utilization for industrial purposes under proper regulations. The department also should be authorized to follow and reinspect products bearing the Federal mark of inspection after they have left the official establishments in which they were first examined and to cancel the marks if it is found that the continuance of their use would be misleading or an instrumentality of deception or fraud: and paragraph 545 of the tariff act of October 3, 1913, which now prohibits the importation of the classes of meat covered by the meat-inspection act except under conditions prescribed by the department, but which provides no penalty for its violation, should be reenacted as a part of the meatinspection act, thus bringing it under the general penalty provisions. Other amendments of equal importance should be made, and a full statement of them will be presented to the Congress.

#### The Virus-Serum-Toxin Act.

In the case of the virus-serum-toxin act, a number of amendments are desirable in order more effectively to prevent the preparation and shipment in interstate and foreign commerce of virus, serums, and toxins which are worthless or contaminated. The law should be extended to cover articles which enter foreign commerce, and definite provision should be made for the destruction of worthless, contaminated, dangerous, or harmful products. Specific authority should be given to withhold the issuance of licenses to persons who refuse to permit inspection of their establishments, or to conduct them in accordance with the regulations, and a violation of the regulations at any time should be declared to be sufficient cause for the revocation or suspension of a It would be desirable, also, to provide that a license may be suspended temporarily, in critical cases, without the necessity of affording an opportunity for a hearing, and that

all containers must bear the name of the product, the date of its manufacture, and such marks or labels as will clearly identify it and indicate its potency. The counterfeiting or falsifying of identification marks prescribed by the regulations should be prohibited; the shipment of samples of virus, serums, toxins, etc., intended for scientific purposes should be permitted under properly controlled conditions; and the acceptance of any money or gift by an inspector connected with the enforcement of the act, or the giving or offering of anything of value to an inspector by a licensee, should be made a criminal offense, punishable by fine or imprisonment.

### The Food and Drugs Act.

In order to secure the more effective and efficient enforcement of the food and drugs act, the department should be specifically authorized to establish standards of strength. quality, and purity for the articles subject to its provisions, and ample power should be given it to enforce compliance with these standards. The term "drugs," as defined in the act, should be broadened to include specifically all cosmetics, toilet preparations, face creams, hair dyes, and antifat and antilean remedies; and all drugs containing methyl alcohol, for internal or external use, should be deemed to be adulterated, although the use of methyl alcohol in their preparation should be permitted, provided it is completely eliminated from the finished products. The list of habit-forming drugs set forth in the second paragraph of section 8 is incomplete and should be extended to include, by name, a number of dangerous substances commonly found in drug preparations; or, as an alternative, a definite requirement should be incorporated in the law that all habit-forming or poisonous drugs, or their derivatives, must be declared on the labels or packages. Virulent poisons should be brought within the scope of the act, and authority should be given to determine, from time to time, what substances shall be regarded as virulent poisons. The department should have power to inspect establishments in which foods or drugs are prepared for interstate or foreign commerce, or for sale in the District of Columbia or the Territories, in order to ascertain whether the articles are adulterated or misbranded; and the misbranding provisions of the act should be extended to food containers so made or shaped as to be likely to deceive or mislead the purchaser as to the quantity, quality, size, or origin of their contents.

### The Insecticide and Fungicide Act.

The insecticide and fungicide act should be amended in several particulars. A substantial minimum fine should be provided, because, in the absence of any stated minimum, fines are sometimes so small that offenders consider prosecution as a matter of small moment. Certain inconsistencies in the definitions of the two words "fungicide" and "insecticide" should be cleared up, and the doubt as to whether "fungicide" was intended to include disinfectants and antiseptics should be removed. The term "misbranded" should be extended to cover false and misleading statements, designs, etc., in the circulars or in the advertising matter accompanying packages of insecticides and fungicides, as well as the statements upon the package or label itself, and the misbranding provisions should be made clearly applicable to inert substances which do not of themselves, or in combination with other ingredients of the particular article, prevent, destroy, or repel insects or fungi.

### The Grain-Standards Act.

The act prohibits (section 4), under penalty, the interstate shipment of grain by grade from or to an inspection point unless it has been inspected and graded by a licensed inspector. It also forbids (section 5), but without a penalty, the representation of any grain as of a grade other than that shown in the certificate issued under the act. As a result, a person who ships or sells grain by grade without the required inspection and grading is guilty of a criminal offense, while one who complies with the inspection requirement but misrepresents the grade, thereby defrauding his customer, is not. The only punishment in the latter case is the business injury resulting from the publication of the facts by the department. It seems clear, in the circumstances, that the penalty provided by section 9 of the act should be extended to cover misrepresentation of grades, including the altera-

tion of official certificates. Specific authority also should be given for the publication of the findings of the department relating to false grading.

Under the act as it now stands, appeals respecting the grade of grain can be taken or referred to the Secretary of Agriculture only where the grain involved has entered interstate commerce. This restriction should be removed so that all persons dealing in grain who desire to avail themselves of the provisions of the act may be permitted to do so; and the present requirement that all interested parties other than those joining in an appeal must be named as respondents in the complaint should be omitted. The accurate determination of an appeal depends solely upon a proper examination of the grain, accompanied by tests of correct and representative samples, and such safeguards have been thrown around the collection of samples and the conduct of tests that the right to be heard does not aid in the determination of the true grade in any way.

### Food Products Inspection Law.

The food products inspection law at present is limited in its operation to products shipped in interstate commerce. This limitation should be removed. The service authorized by law is wholly permissive and in no way regulatory or mandatory and therefore does not interfere with the rights of any citizen. It tends to facilitate the distribution and marketing of farm products, since it hastens the settlement of disputes as to their quality and condition upon arrival in the market, and any shipper should be permitted to take advantage of it. It would be desirable also to amend the law so that inspections may be made at points that can be conveniently reached from important central markets.

#### The Warehouse Act.

Section 15 of the warehouse act requires the inspection and grading of grain, flaxseed, or any other "fungible" agricultural product covered by the act. Some grains, particularly corn and flaxseed, are not always stored as fungible products. It is customary, in certain parts of the country, to store grain in bags, or in special compartments or bins, which preserve

its identity so that the identical grain may be returned to the owner when it is taken from storage. In many such cases, sampling and grading are entirely unnecessary from the standpoint of the owner. He merely wishes to be assured that the place of storage is suitable, that the warehouseman is reliable, that the warehouse is being operated under the disinterested inspection and supervision of the Federal Government, and that he is further protected against the loss of his property by the warehouseman's bond. Whether he desires to incur the expense of inspection or grading is a matter for him to determine. It seems desirable, in the circumstances, to amend the act so that the grading of grain stored in bags or in special bins or compartments which preserve its identity will not be required unless desired by the depositor. This amendment would not weaken the act in any way, but would merely meet the expressed wishes of producers in certain sections of the country. In short, it would extend to the grain grower the same privilege that the producer of corn, wool, or tobacco already has under its terms.

### The Plant Quarantine Act.

The plant quarantine act of August 20, 1912, needs amendment in one important particular. At present, it is difficult for employees of the Federal Horticultural Board, which is responsible for the administration of the law under the direction of the Secretary of Agriculture, to prevent the movement of infected and infested plants and plant products from one State to another when they are carried in private conveyances. The employees of the board, therefore, should be authorized to examine vehicles and other means of transportation not now covered by the terms of the act when there is good reason to suspect that they are being used for the movement of products in violation of the law and the regulations issued under it.

# The Lacey Act.

The Lacey Act (secs. 242 and 243 of the Penal Code), which relates to the interstate shipment by common carriers of wild animals or birds, should be amended so as to cover the transportation not only by common carriers but by any

means whatever of live as well as dead animals and birds, and so as to require that packages containing game be clearly and plainly marked with a statement of the number and kinds of animals or birds therein. Provision should be made also for the more effective enforcement of the act, and duly designated employees of the department should be authorized to make arrests for violations committed in their presence, to serve warrants issued by the courts, and to seize wild animals and birds which are being illegally transported.

Administration of Wild-Life Reservations.

From time to time, by act of Congress and Executive orders, large tracts of land have been reserved as breeding grounds, ranges, and refuges for wild animals and birds. The administration of these reservations is committed to the Department of Agriculture. Section 84 of the Penal Code forbids hunting on the bird reservations, except in accordance with regulations prescribed by the Secretary of Agriculture. There is no statute, however, making it an offense to trespass on the refuges for wild animals, and no law which authorizes the department to administer the reservations for purposes other than the protection of the birds and animals. Neither is there any authority conferred by law upon the wardens of the reservations to arrest persons trespassing upon them. Authority similar to that contained in the act of June 4, 1897, with reference to the administration of the national forests, should be given the department to regulate the occupancy and use of the reservations, so that they may be devoted to all proper and lawful purposes consistent with the preservation and protection of the birds and animals thereon, and power to properly police them should be vested in the wardens.

### Protection of Officers from Violence.

There is now no provision for the punishment of persons who oppose, resist, or assault employees of the Forest Service and the Bureau of Biological Survey in the performance of their duties relating to the administration of the national forests and wild-life reservations and the protection of migratory birds. These employees frequently discharge their

duties under hazardous conditions. The lack of any Federal law for their protection is generally known and, in several instances, has encouraged or provoked wholly unwarranted acts of physical violence upon them. Furthermore, the absence of such protection breeds contempt of the authority conferred by law upon the department to enforce the statutes intrusted to it for administration. Section 62 of the Penal Code accords protection to the employees of the Bureau of Animal Industry, and by a simple amendment it may be made applicable to employees of the Forest Service and of the Bureau of Biological Survey.

### Authority to Obtain Information.

A number of the statutes administered by the department require the obtaining of information, both for the purpose of properly administering them and of submitting reports to Congress upon which it may base further legislation, but the department can now obtain this information only as the persons possessing it volunteer to give it. Authority should be conferred upon the department to compel the furnishing of such information, under proper safeguards, and to permit its duly designated representatives to administer oaths and to examine witnesses in connection therewith.

# New Legislation.

Aside from the revision or amendment of existing statutes, experience has demonstrated the desirability of new legislation along several lines, including the following:

#### Pure Seeds.

The importation into the United States of forage and like seeds is regulated by the seed importation act of August 24, 1912, but there is now no law to prevent the adulteration or misbranding of seeds shipped from one State to another. While it is not clear that Federal regulation of interstate commerce in seeds would be practicable, it is clear that the enlargement of the department's authority and funds for testing and other investigational work, accompanied by full publicity, would produce valuable results. It has been suggested in the estimates, therefore, that authority be given to determine the purity, viability, and trueness to variety

of seeds obtained in the open market and to publish the names of the persons responsible for the shipment or sale of those which are found to be adulterated and misbranded according to the standards established by the department.

#### Feeds and Fertilizers and Naval Stores.

The need for legislation to insure the purity and wholesomeness of commercial feeds intended for domestic animals
and poultry has been apparent for many years. While the
food and drugs act is applicable to such feeds, it has been
impossible under its provisions to prevent some of the worst
forms of adulteration and misbranding. This matter should
receive careful consideration, and a comprehensive law
which will prevent the shipment in interstate and foreign
commerce of worthless, adulterated, or misbranded feeds
should be enacted as promptly as possible. In framing the
measure, it would be highly desirable to give the department
authority to establish standards which will adequately protect the purchaser against articles that have little or no feeding value.

There is need also of similar legislation dealing with the adulteration, debasement, and false labeling of fertilizers and naval stores.

#### Roads.

Provision should be made, at the next session of the Congress, for the continuance of the highway program along the lines recommended on pages 61 and 62.

### Marketing of Live Stock.

Many measures designed to regulate and control establishments engaged in the handling of live stock and in the manufacture and preparation of meat and meat food products have been under public discussion. Several bills dealing with the problems involved are now pending in the Congress and are in various stages of consideration. Undoubtedly, it would be desirable, not only in the interest of the producer but of the consumer as well, to enact legislation which would make it impossible for those dealing in live stock and its products to exercise undue control over marketing facilities or to impose unfair or unreasonable charges for their services.

# The Need of New Buildings.

Immediate consideration should be given to improving the housing conditions of the department in Washington. The existing situation makes for waste and inefficiency in many directions. Forty-two buildings or parts of buildings, including both Government owned and rented structures, are now occupied for office, laboratory, storage, and other purposes. They are in widely scattered locations, many of them considerable distances away from the administration building, and several are antiquated, unsuitable, and nonfireproof. The cost of maintenance, upkeep, and operation under such conditions is unavoidably large and will grow year by year.

Recently some branches of the department, at the direction of the Public Buildings Commission, which has full control over the allotment of all space occupied by the Government departments in Washington, have been placed in the temporary frame structures erected during the war. It is difficult to conceive of any type of buildings more inflammable than these. The property and records of the Government in them are exposed to serious fire hazard at all times, to say nothing of possible loss of life in the event of fire. For what length of time it will be necessary to occupy these buildings has not been indicated, but to continue to use them indefinitely is, in my opinion, contrary to the best interests of the department.

No other department of the Government in Washington is as inadequately and unsatisfactorily housed as is the Department of Agriculture, and immediate attention should be given to the development and execution of a building program for it. The first step should be the construction of the long-deferred central building between laboratories A and B along the lines of the original designs, which are still in the files of the department, the acquisition of the land and buildings in one of the squares lying immediately south of the department's reservation, and the erection thereon of a modern fireproof structure of plain though pleasing appearance. This would make it possible to bring the scattered units of the department closer together, to relinquish many buildings which are remotely located, unsuitable for offices and nonfireproof, and to effect a large annual saving in rentals.

### The Problem of Personnel.

In any discussion of what the department has done during the year, it must be borne in mind that every item of progress was accomplished under serious difficulties. Rapid advances in the costs of supplies and equipment, materials, and services, and an abnormal turnover in personnel have presented many problems. Increased costs have resulted in the forced curtailment of many lines of work, and the inability to pay adequate compensation has made it impossible to establish and maintain satisfactory personnel standards.

The department is charged with duties that are extremely varied and of the utmost importance. It is conducting fundamental research in every phase of crop and live-stock production and marketing, and it is actively studying the broad economic problems in the field of agriculture. It is supervising the expenditure of the Federal funds which have made possible the inauguration and execution of the greatest roadbuilding program ever undertaken in the history of the world. It is administering the national forests, which comprise within their boundaries 155,000,000 acres of land, and it is enforcing more than 30 regulatory laws, all of them of great importance to the people of the country. It can not hope to maintain these and other activities on a satisfactory basis, or to render the most effective service, without an adequate force of well-trained men and women. And it must not only be prepared to discharge, in full measure, its present responsibilities, but it must look to the future. Some of the most fundamental and difficult problems in agriculture still lie ahead of us, and the planning and execution of experiments and investigations for their solution, as well as the development of the necessary machinery for conducting vigorous campaigns to eliminate the pests and diseases which are handicapping production in every direction and in every section of the country, depend for their success upon the ability of the department to secure and retain the highest type of scientific and administrative officers.

#### Abnormal Turnover.

The turnover in personnel has reached an alarming stage. Highly trained and experienced specialists and administrators are leaving the service for salaries two, three, and four times as much as the department can pay them, and many of them can not be replaced at anything like the compensation that can be offered under existing limitations. We have a record of the salaries received in outside employment by 528 of the scientific and technical employees who left the department during the fiscal year 1920. This record shows that 383 of these employees are receiving from other public institutions and commercial concerns compensation ranging from \$500 to \$7,000 more than they were paid by the department.

It is understood, of course, that the Government can not meet commercial competition. The scientific and technical men of the department do not themselves expect it. As a general rule they are willing to accept less in order that they may remain in strictly scientific work, but they certainly should be paid salaries sufficient to keep themselves and their families in reasonable comfort. Otherwise, the department's force will continue to be drained of many of its most efficient workers. It can not be subjected to this steady draft upon its trained personnel without serious impairment of the service, nor can it utilize the funds appropriated by the Congress most effectively with a constantly disintegrating organization and an increasing percentage of new and relatively inexperienced personnel.

# Importance of Research.

The department should be in position to retain its scientific and technical workers over long periods. From the standpoint of the public service, a man once embarked upon an important field of investigation should remain there if he is capable and efficient. If he leaves to accept other employment, he carries with him much of the information he has acquired in the progress of his work, information which enriches him in experience, but which can not possibly be put on record. A new man, continuing the work, must, in many instances, go over a considerable part of the field already covered before he reaches the point where his predecessor left off.

We are at a stage of our agricultural progress where fundamental research and investigation are more essential than ever before. We are confronted to-day with serious problems of the most pressing nature about which we know relatively little. No one acquainted with the situation will deny that it would be the part of wisdom to concentrate the best brains of the country on these problems and to provide adequate facilities for carrying on the work in the most comprehensive manner.

Since 1914 there has been no increase in the limitation on the maximum amount that may be paid to scientific and technical workers. It has been impossible, therefore, for the department to adjust their compensation to accord with the great change in economic conditions which has taken place during the past six years. This situation should be corrected without delay, and I have therefore recommended in the estimates to the Congress that the existing limitation be increased to \$6,500. I have also recommended that provision be made for increasing the salaries of the chiefs of bureaus and divisions, all of whom have large and difficult tasks to perform and are decidedly underpaid. Their present compensation is considerably less than that received by officers of similar rank in other agricultural institutions and in other branches of the Government service, to say nothing of salaries paid by commercial concerns. I can not too strongly urge that these recommendations be adopted.

The personnel difficulties which the department has experienced are not confined to the scientific and technical workers. They have extended also to the clerical and mechanical employees who, in large part, are carried on statutory rolls, which means that promotions can be made only as vacancies occur. This has resulted in a serious situation. I have suggested in the estimates some changes in the statutory rolls which, while they will not solve the problem, will afford temporary relief until such time as the Congress acts in the matter of reclassification of the salaries of Government employees generally.

Directors of Scientific and Regulatory Work.

With the growth and development of the work of the department along research and regulatory lines, it is highly essential that definite provision be made for the closer coordination of these activities through a central agency. Only in this way can the most effective results be obtained. Every effort also should be made to bring about a further

correlation of the research and regulatory activities with those of the appropriate State agencies. The department has no adequate machinery at this time for accomplishing these purposes. I am suggesting in the estimates, therefore, that the Secretary of Agriculture be authorized to appoint a director of scientific work and a director of regulatory work, at \$7,500 per annum each, who will devote their attention not only to the development and coordination of the research and regulatory activities of the various branches of the department but will also work out and put into execution plans for their further coordination with similar lines of work in the various States. It is proposed that these directors shall not be subject to removal except for cause. The reason for this is obvious. In an institution such as the Department of Agriculture stability of tenure is absolutely essential if the best results are to be secured.

### Funds for 1922.

The estimates of the Department of Agriculture for the fiscal year ending June 30, 1922, aggregate \$41,989,384, representing an increase of \$10,276,600 over the appropriation for the current year. Of this increase, \$950,000 for combating foot-and-mouth disease, \$100,000 for fighting and preventing forest fires, and \$100,000 for the control of emergency insect infestations, amounting in all to \$1,150,000, are merely insurance funds and will be used only in case of necessity. Each and every item in the estimates has been carefully canvassed, and the amount suggested represents the minimum that, in my opinion, should be provided for the maintenance and prosecution of the work of the department. It should be borne in mind, in this connection, that the appropriation for the regular work of the department during the fiscal year 1921 was reduced by \$2,186,977, the total amount provided representing a reduction of nearly \$6,000,000 below the sum recommended in the estimates for that year.

If the increase proposed is allowed, it will be possible to restore to their former status and to develop properly the important activities which have been discontinued or seriously curtailed because of the lack of funds. It will be possible also for the department to pay better compensation to its earnest and efficient workers—provided, of course, the present limitations on salaries are increased as recommended—and thus to check, in part at least, the abnormal turnover in personnel; and, lastly, the department will be placed in position to attack important agricultural problems which are pressing for solution, to enforce more completely the regulatory laws intrusted to it for administration, and to provide for the more effective administration and protection of our great national forest properties.

# Agricultural Agencies Expected to Help.

Our great agricultural industry is in the midst of a difficult and trying period. It is confronted with numerous and complex problems, and the people of the country are rightfully expecting the agricultural agencies of the Nation—the Federal Department of Agriculture, the State agricultural colleges and experiment stations, and the State departments of agriculture—to render increasingly important service in working out ways and means of solving them. These institutions can not hope to measure up to their responsibilities in this respect unless they are properly equipped and are placed in position to secure and retain the services of the best trained men and women in America.

A review of the activities of the department during the past year clearly indicates not only that it will be unable to give proper study and attention to the new and vital matters of national concern now demanding its attention and action, but that it can not even maintain its present standard of service to American agriculture, and through agriculture to the people of the country, without more adequate support. Unless a considerably increased appropriation is granted for the next fiscal year it will be impossible for this great organization to deal effectively with the problems before it, and it will be compelled in many vital projects to mark time. I recognize full well the necessity for economy in governmental expenditures, especially in view of the great financial burdens thrust upon us by the war and the present unsettled conditions; but, in my opinion, it is not true economy to fail to provide the necessary facilities and personnel for this productive branch of the Government, which is returning to the Nation many fold. in

terms of wealth created or saved, the expenditures made

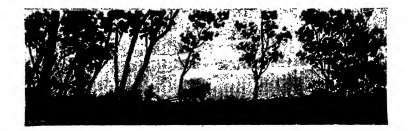
I have already discussed briefly the personnel situation in the department, but I wish to reemphasize it here. Important units are in danger of going to pieces because of the lack of funds to prosecute the work at hand or because present limitations on salaries make it impossible to maintain a sufficient personnel to conduct their operations effectively. This is no exaggeration. In one of the most important bureaus—one dealing with serious economic problems—8 of the 16 divisions are without directing heads because the vacancies could not be filled at the available salaries. Onehalf of the work of the bureau is now without adequate leadership. A similar situation exists in many other bureaus of the department, and unless it is shortly remedied stagnation will be the inevitable result. Hope of early justice in the matter of salaries and better equipment for work have encouraged many men and women to stay with the department so far, but they can not be held indefinitely if they are to meet with repeated disappointments.

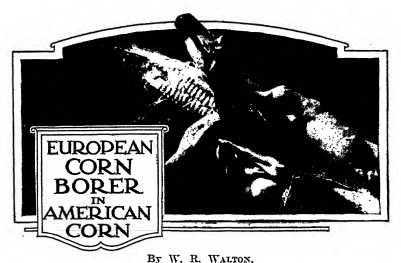
I am confident that no citizen of this country, in private or public life, who has an understanding of the work of the department, of the handicaps under which our present-day agriculture is laboring, and of the national problems involved in maintaining supplies of food and raw materials sufficient for our constantly increasing population, will fail to give his sympathetic support to measures which promise increased strength to the Nation in its most basic industry, the foundation of all other industries—agriculture.

Respectfully.

E. T. MEREDITH, Secretary of Agriculture.

THE PRESIDENT.





Entomologist in Charge. Cereal and Forage Insect Investigations,

Bureau of Entomology.

A NEW BROOM makes a clean sweep, but it may serve sometimes to carry a pest into the house. The European corn borer, which sailed into this country like a stowaway, hidden in the heart of broom corn from across the water, has now settled down in America, probably to stay. It extends its infestation over a widely broken belt of territory, from the coast of Massachusetts and New Hampshire on the east through east-central and western New York (fig. 1) to a point beyond St. Thomas in western Ontario, Canada. The total area inhabited by the pest within the United States is about 4,500 square miles, and in Canada it is probably not less than 3,000 square miles.

This insect is apparently a native of central Europe or Asia; at least it has long been known as a harmful insect in those portions of the globe. In Italy, Austria, and France it has been considered for many years a serious enemy of the maize or Indian corn plant. Maize seems to be its preferred food plant at present, although, as this plant is of American origin, its native or original host must have been some similar species, probably some one of the larger Asiatic or European grasses or grasslike plants. The insect seems to be able to subsist upon almost all herbaceous plants, and in this country has already been recorded as feeding on no

less than 167 kinds of plants, both wild and cultivated. Among the more important of these from an economic standpoint are corn of many varieties, celery, beans, beets, and rhubarb. Corn is the crop that sustains by far the greatest commercial damage (fig. 2), although recently the insect has been found to infest celery in the Boston region so seriously as to prevent its certification for shipment to the most profitable market. This pest also infests such commercially important flowering plants as gladioli, cosmos, hollyhocks,

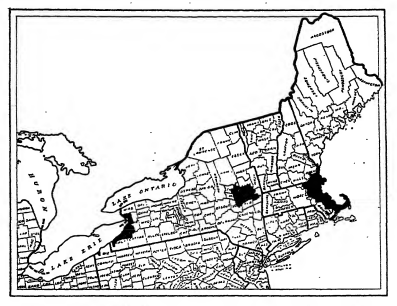
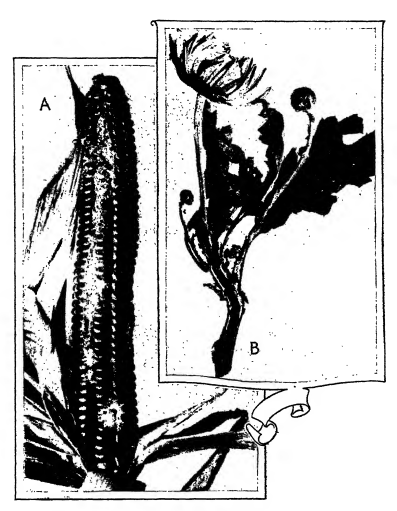


Fig. 1.—Known distribution of the European corn borer in the United States, on November 1, 1920.

hardy chrysanthemums (fig. 2), and asters, while dahlias are very seriously injured where infestation is unusually heavy and these highly ornamental plants are grown in proximity to corn. A few woody plants, such as elder and raspberry, are occasionally found infested.

# Getting Past the Customhouse.

When the corn borer was first discovered in eastern Massachusetts during the summer of 1917, it was supposed that it had entered the country hidden in the stems of raw hemp,



In Corn and Chrysanthemum.

Fig. 2.—A, Typical infestation of an ear of flint field corn by the European corn borer; the white, powdery material is a combination of mold and castings of the insect. B, Chrysanthemum, with caterpillar of the European corn borer within the stems at lower end.

which is one of its numerous food plants in Europe. A large cordage factory in the center of the area first found to be infested was known to have used hemp imported from countries in which the insect was numerous. This theory subsequently was weakened by the discovery that the hemp underwent a severe process called "retting" before it was exported to this country, which would destroy almost certainly any insect inhabitant of the plant thus treated. theory soon gave way upon the discovery that broom corn, which is badly infested by the pest in the old country, had been imported and used by factories located near the foci of infestation in both Massachusetts and New York, and customs records were unearthed showing that at least 10,000 tons of such material had entered the United States from infested countries during the period 1909-1914, and that this corn had been widely distributed throughout many States where corn is grown. The supposition that the insect was introduced in this manner received confirmation by the interception, in February, 1920, by Federal inspectors, of two large shipments of broom corn from Italy containing many live specimens of corn-borer caterpillars hidden within the parts of the stalk attached to the brush. Before these shipments were permitted to enter the country they were thoroughly sterilized by the introduction of live steam under cover, after it had been demonstrated that sterilization could not be effected by the ordinary methods of fumigation, except at the expense of incredible labor and extreme cost. In point of fact the European corn borer seems to be a most hardy and tenacious creature, and this doubtless influenced the entomologist who named the group to which it belongs "Pyrausta," a fabulous insect of Grecian mythology.

"So in the fire, in burning furnace, springs
The fly Pyrausta with flaming wings;
Without the fire it dies; in it it joys;
Living in that which all things else destroys."

-Du Bartas.

The reader will wonder perhaps, since the Government maintains a corps of inspectors to examine all importations of such character, why the original infestation was not prevented in a similar manner, but this is easily explained by the fact that this inspection service was not authorized by law until 1913, or several years subsequent to the probable introduction of the pest. It is true, moreover, that, even where an efficient corps of trained inspectors is employed, it is impossible for them to examine every shred of each plant, bale, or bundle so thoroughly as to prevent the entry of at least a few insects. For this reason the Federal Horticultural Board is extending supervision, as rapidly as available funds permit, to the importation of all plants or plant products which are deemed likely to convey insect or other pests dangerous to agriculture from foreign countries into the United States. Most of the insect pests of foreign origin now inhabiting the United States have entered the country through the avenues of commerce, and in view of the great damage inflicted on American agriculture by such introduced insects as the San Jose scale, the gipsy moth, the alfalfa weevil, the pink bollworm, and, last but not least, the Hessian fly, the necessity for some such action seems perfectly obvious.

How can an injurious insect like the corn borer exist in the United States for so long a period as from seven to eight years without detection? The answer to this natural and highly pertinent question is not difficult to find.

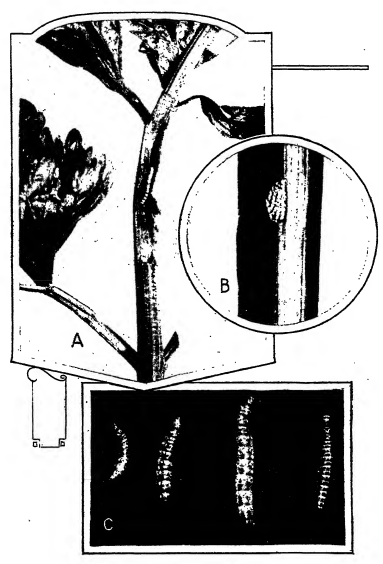
Assuming that several adults of the corn borer, male and female, succeeded in emerging from their hiding places in the stalks of broom corn in a given locality, only a few of these might find their way to growing corn or other plants suitable for the deposition of the eggs. Others might die without the opportunity of mating, while practically all of them would be exposed to innumerable perils from predacious enemies such as birds, predatory insects, etc. Thus in the beginning an exceedingly slight infestation would result. Moreover, it seems to be a well-established habit of the pest to refrain at first from seriously attacking the ears of the corn, and to confine its work chiefly to the tassel and upper portions of the stalk. Then, as it becomes more abundant, it works lower down in the stalks, finally attacking the ears and even entering the rootstocks wherever heavy infestation occurs. Thus it may easily be seen that, as a result of these peculiar habits, the insect might be present in a corn-growing center for a very considerable time without materially reducing the crop or attracting the attention of the farmer, who is not inclined to look for trouble or to complain of an insect pest until it appears in numbers sufficient materially to reduce the yield. Undoubtedly this is just what occurred in the case of the European corn borer. The insect was first discovered in the summer of 1917 by Mr. Stewart Vinal, an entomological investigator who had been assigned by the Massachusetts State Agricultural Experiment Station to aid the market gardeners of the environs of Boston in the suppression of insect pests attacking garden crops. Although gardeners had noticed the caterpillar (fig. 3) in sweet corn for several years, it had not, up to that time, interfered seriously with either the yield or the sale of that toothsome article of produce. Mr. Vinal recognized almost immediately the importance of his discovery, and the State authorities quickly enlisted the aid of the Federal Bureau of Entomology in an investigation of the pest. An account of these activities is given farther on in this article.

# An Innocent-Looking Moth.

The adult or parent of the corn borer is a rather pretty and innocent-looking little moth or miller that flits about in the twilight, or early hours of the night (see fig. 4). As a rhymester has put it:

> "Little moth on velvet wing, Such an airy, fairy thing; How can you so guileless look, Yet rob the farmer's pocketbook?"

It is not like many other night-flying moths which are strongly attracted to light, but, on the contrary, is seldom seen except as the insect is flushed from the grass and weeds as one walks through the fields, where it occurs in considerable numbers at certain seasons of the year. The female moth is pale yellow in color, with smoky, irregular lines on its wings, and measures about an inch in expanse, while the male is slightly smaller and is pale smoky brown, with pale yellow spots on both front and hind wings. In eastern Massachusetts this little pest has two generations annually; that is to say, it "breeds" twice each year. The first "hatching" or "brood" of moths lays an average of 386 eggs each, and the second 550, so if we assume that they were equally di-



Caterpillar and Eggs.

Fig. 3.—4, Stalk of celery with side cut away to show caterpillar of corn borer within. B, Cluster of eggs of European corn borer on blade of corn. C, Caterpillars of the European corn borer in three stages of growth.

vided as to sex, and all survived, the progeny or children of one pair of moths would amount to 53,075 insects at the end of one year, while in two years their numbers would amount to no less than 2,816,406,625 worms. Fortunately, however, as in the case of most other insects, many enemies and other restrictive and destructive influences intervene, otherwise we should soon be compelled to give up eating our natural aliments and subsist upon corn-borer caterpillar "en casserole," "a la Maryland," or in some other form for the rest of our lives, or so long as we could stand it.

# A Caterpillar With a Prodigious Appetite.

But to proceed with the natural history of the pest: In the moth stage the insect is not in the least injurious, as it takes no solid food, probably sipping the nectar from flowering plants as it flies about on its nefarious trade of depositing eggs where they will do the corn grower the most harm. These eggs (fig. 3) are flat and laid in little groups of from 15 to 20 on the leaves of corn and other plants. They are carefully placed in overlapping rows like the shingles on a building, and hatch in about one week after they are laid. When the little worm emerges from the egg, instead of beginning its career with a hearty meal from the corn plant upon which it was born, it follows the curious habit of many related insects in devouring a goodly portion of the shell of the egg from which it was hatched. No one has seen fit to explain just why these baby caterpillars should begin their diet with a course of eggshell; perhaps this is by way of a relish or appetizer, just as one eats an olive, or as, in historic times, one partook of a cocktail. Or, again, the shell may be of service in sharpening the insect's mandibles in the same way that a favorite young fruit tree too often serves a thomas cat in sharpening his claws. that as it may, the caterpillar very soon develops a prodigious appetite for corn, and after beginning to feed it eats and eats, for weeks on end, only stopping long enough to change its clothes when these become too small for it. This insect literally becomes too large for its skin, which it sheds in about the same way as a snake. During this process it takes no food, but devotes all its attention and energies to the business of peeling off its old skin, including even

its claws and bristles. This event occurs five times during the existence of the caterpillar. Soon after the fifth molt the insect becomes full grown and, at that time, is about an inch long and one-eighth of an inch thick. The head of the caterpillar (fig. 3) is dark brown or black, while the upper surface of the body or back varies from dark brown to pink. The underside, or belly, of the worm is flesh colored and without markings of any kind. This boring caterpillar bears no distinctive markings by which the ordinary observer might hope to recognize it, and even highly trained experts have at times been temporarily at a loss to distinguish the caterpillar from its nearest relatives inhabiting the same plants. These close relatives are several, but none of them, so far as known, is injurious to agriculture in any appreciable degree. In point of fact, some of them doubtless are beneficial, as they feed on the common weeds.

After about six weeks, when the caterpillar has fed to repletion and is full grown, it becomes stationary, shrinks slightly in length, sheds its skin for the sixth time, and transforms into a light-brown, shuttle-shaped object about three-fourths of an inch long. This is known as the pupa or resting stage of the insect. After the lapse of about two weeks the skin or shell of the pupa splits and the moth emerges. As the adult insect issues from its pupal envelope it is anything but a beautiful object—dull in color and bedraggled in appearance, with its wings crumpled up in little knots above the shoulders. It crawls to some safe perch, however, and in the course of an hour or two has assumed the graceful shape and pleasing colors which distinguish the species. Very soon it is able to mate, lay its eggs, and thus begin all over again the process of development described above.

This life history, or cycle, is repeated twice each year in the vicinity of Boston, Mass., the caterpillar produced by the second brood of moths spending the winter in its burrows within the plants upon which it has fed. Elsewhere in America, however, it is believed to undergo but one generation during the year. Such is the case in both eastern and western New York, although climatic and other conditions there apparently do not differ materially from those prevailing in eastern Massachusetts.



Corn Borer Injury to Various Plants.

Fig. 4.—Top at left: Larvæ and pupæ in cornstalks, and young tassel attacked by the insect. Male and female moths drawn on same scale as the corn. Top center: A female moth with cluster of eggs on a section of corn leaf, on a considerably larger scale. Top right: Mature tassel showing typical injuries by caterpillar (the broken tassel stem is often the most noticeable evidence of the presence of the insect during the early summer months). Center: External and internal views of injuries inflicted on two ears of sweet corn. Lower half of the plate: Snap beans, beets, and celery attacked by the borer, cornstalk containing caterpillars, corn stubbles cut away to show how the caterpillars hide themselves in the fall, winter, and early spring months, "smartweed," which is a favorite food at times, "barnyard grass," which in Massachusetts is often heavily infested, and "cocklebur" plant, a weed that often serves as a breeding place for the pest.

# By Rail and Wing.

Although the adult moth flies readily, it is not what might be called a strong flier. Compared, for instance, with the cotton moth, the army worm moths, and other robust members of that family, some of which are known to fly for hundreds of miles, the moth of the corn borer has rather feeble powers of flight. The longest flight that has actually been recorded under experimental conditions is about 3,900 feet. Under favorable conditions, however, the moth might be carried for much longer distances and perhaps for many miles. Investigations during 1920 have made it plainly apparent that this spread by flight, or natural spread, as it is termed. is a comparatively slow process, although it can not be prevented. The means of distribution of the pest most greatly to be feared is its carriage by human agency; that is to say, by its shipment for distances, perhaps, of hundreds or even thousands of miles in crops such as corn, celery, rhubarb, or cut flowers. There is also grave danger of its being included in the material used for packing, such as cornstalks, corn leaves, or husks, and many other dried plants, as hay, for instance, containing large weed stems, etc.; and the quarantine measures which are being enforced by the Bureau of Entomology and the Federal Horticultural Board are aimed at preventing, so far as may be possible, the transportation of such dangerously infested material from the infested regions to portions of the country where the insect is believed not to exist. Especially vigorous efforts are being made to prevent such movement of the pest into the great corn-belt States of the Middle West.

Besides corn, the caterpillars feed also on many other cultivated plants (fig. 4) to a very considerable extent, wherever infestation is heavy. Of the plants thus infested, celery (fig. 3) is perhaps the most important from a commercial standpoint. Many hundreds of acres are planted to this crop in that part of Massachusetts most seriously infested by the insect, and the heavy infestation of this crop may therefore mean a serious loss to the large interests involved. During the summer of 1919 celery was observed to be infested principally in the outer leaves and stems, in which case the insect was easily detected, but at present it has been found to bore

directly into the heart of the plant in many instances, and thus render celery one of the most dangerous means of artificial distribution for this pest. This fact has made it necessary for the inspectors to refuse certification, for shipment outside of the infested area, to growers whose crops were found to be most heavily infested. Rhubarb, or pieplant, is another product of the garden which recently has become of importance as a means of spread, but in the case of this plant inspection and certification usually are possible because the stems are separated in preparing the vegetable for market.

These plants are mentioned especially to illustrate how such comparatively unimportant products may harbor and distribute an insect which is of prime importance to a fundamental crop such as Indian corn. It is in relation to corn, of course, that the insect is being most seriously considered by entomologists and others most deeply concerned in controlling or restricting the ravages of the pest. We will show presently that the extermination of this new and injurious pest is beyond the pale of possibility, and the next important question is: How can it be repressed and restricted in order to minimize the damage it can do?

## Hard to Kill.

The first thought naturally is: We will poison it. This method has been tried without success, principally because the corn borer feeds within the stalks and ears of the plant, and can not be reached by the poison. Various cultural methods have also been tried without materially beneficial results.

The weak link in the chain of the creature's existence is the fact that it spends the late fall, winter, and early spring months as a caterpillar within the stems, rootstocks, and stubble of the plants upon which it has fed during the previous summer. Thus it seems obvious that if these could be destroyed or so treated as to kill the insects contained therein the desired results would be accomplished. Many caterpillars remain all winter in corn stubble in the fields (fig. 5), either in the stump of the stalk or in the rootstock below the ground, although the majority of them are concealed within the stalks or ears of the corn, even in the cobs. It has been found that the conversion of corn into ensilage de-

stroys all the worms contained therein, and for this reason growers within the infested regions are advised to adopt this method of disposal for their crops. Of course this method does not dispose of the insects remaining in the stubble, and

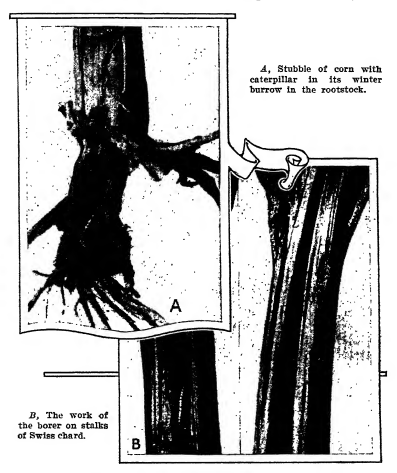


Fig. 5.-Work of the European corn borer.

for this reason corn stubble in infested territory should be cut at or as close to the surface of the soil as possible in order to remove as many caterpillars as possible from the fields. Where stalks and cobs are not made into ensilage some other effective method of disposal must be adopted if

this pest is to be successfully combated, and the only one that can be recommended at present is burning this material during the late winter, early spring, or sooner if the stalks are dry enough not to require excessive amounts of fuel to ignite them. In heavily infested regions the stems of coarse weeds and other plants should be treated in a similar manner.

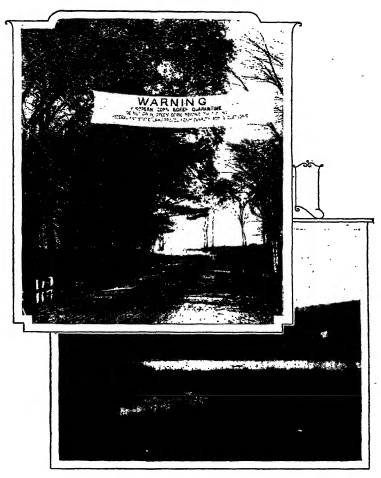
In addition to the methods of artificial control mentioned above, the department is making every effort to introduce from continental Europe the natural enemies of the corn borer. An expert in this line has been in France for more than a year and has established a laboratory there, and large shipments of the insect parasites of the pest already have begun to arrive in this country.

The chief of the Federal Bureau of Entomology has lately been overseas, where he secured the cooperation of several of the most prominent European entomologists in this movement. He reports that although the pest is widely distributed in those portions of Europe where corn is grown in considerable quantities, it evidently is held well in check by its native insect parasites. This augurs well for the enterprise, but, of course, the process of parasite establishment is slow, and several years must elapse before the results of these efforts can be known. The department is engaged, at the present writing, in cleaning up by mechanical means, such as burning and crushing infested material, an area of intense infestation in extreme western New York, in an effort to reduce the likelihood of both natural and artificial spread of the insect to the corn-belt region. For this purpose the special machinery mentioned hereafter is being utilized. (See figs. 6 and 7.)

### Government-Control Measures.

Upon the discovery of the pest in the summer of 1917 the Department of Agriculture was called upon to assist in an investigation of the insect in order to obtain information upon which to base efforts at control or possible eradication.

No fund is set aside by Congress to meet emergencies that may arise through the introduction of plant pests, but the Bureau of Entomology responded as well as it was able in the circumstances by establishing, in the spring of 1918, a



Control Measures.

Fig. 6.—Above: Warning banner at the edge of infested territory to prevent automobiles carrying infested plants into uninfested territory. Below: Destroying the corn borer by burning over infested weeds and grasses. Fuel oil is delivered to the nozzles of the burner at a pressure of 400 pounds to the square inch, creating a flame of intense heat directed toward the ground. The machine burns a strip about 15 feet wide.

small field force and laboratory in the center of the infestation at Arlington, Mass. Here, in cooperation with the Massachusetts State Agricultural College, were conducted investigations upon which was based the Farmers' Bulletin (No. 1046) which was issued the following April. At the time that publication was prepared, the area infested was known to be at least 320 square miles in extent and the injuries caused by the insect to sweet corn indicated strongly that it might prove to be a corn pest of real if not of great importance. Realizing that a more thorough investigation should be made, the Secretary of Agriculture requested of Congress in September, 1918, the sum of \$25,000 for this purpose. In the meantime entomologists and agriculturists throughout the corn-growing regions of the country had become thoroughly and possibly unduly alarmed over the situation. A committee of State entomologists and other interested persons appeared before Congress requesting, in emphatic terms, an immediate appropriation of at least \$500,000

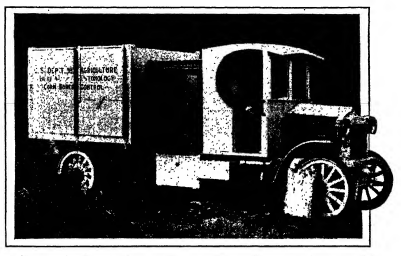


Fig. 7.—Special crushing machine used for treating green plants containing the borer. When infested plants are too green to burn readily they are run through the large corrugated rollers. These apply a pressure of about 40 tons, thus crushing all the insects contained therein.

for the purpose of exterminating the pest. The Sixty-fifth Congress expired without taking final action on either request. The department did not approve the request for the larger appropriation for purposes of extermination because it was convinced that this was impossible. The insect had become firmly established over a territory of several hundred square miles, embracing not only the city of Boston but many of its environs, and had demonstrated its ability to

subsist on a great variety of wild and cultivated plants. It was realized that to afford even a fair chance of extermination the expenditure of not thousands but millions of dollars would be necessary, and, as a mere incident to this expense, the reduction of the whole infested region to a desert must In other words, unlimited funds and unrestricted authority would be necessary as a preliminary to the possible success of such a campaign, which, of course, was absurd. The department further contended that before any very large sums were expended for attempts at extermination, the area of possible infestation should be delimited, at the same time pointing out the fact that no thorough scouting work for this purpose had yet been attempted. The wisdom of this stand was demonstrated in a striking way by the subsequent discovery of several additional extensive areas of long-standing infestation, remote from the original infested territory, which made it obvious that, had the large appropriations been expended for extermination within the areas first discovered, this money would have been largely, although perhaps not wholly, wasted.

# Striking a Hard Blow.

The department had recognized from the first the potential danger of the corn borer as a pest to Indian corn, and when in the early part of 1919 a very considerable new area of infestation was discovered in east-central New York, indicating that the pest was much more widespread than had at first been supposed, it acted promptly by requesting the Sixty-sixth Congress to appropriate \$500,000 for immediate use in repressive work against the pest. The sum of \$250,000 was provided and became available July 24, 1919. this sum in hand, the first adequate control and regulatory work of the department with this insect was begun. A large force of inspectors and scouts was thrown into the field, rendering fully effective the Federal quarantine which had been in force since August, 1918, and soon making available information upon which was based the subsequent extension of the quarantine regulations. Machinery was designed and built for the purpose of treating the most intensely infested areas with fire, steam, and other agents in order to retard or restrict the natural spread of the pest as much as possible. At the same time the research or experimental work to determine the habits and natural history of the insect was pushed forward as rapidly as circumstances would permit. The newly discovered area of infestation in east-central New York was thoroughly explored and determined to be at least 500 square miles in extent. It is believed to have existed for at least seven or eight years and to have originated from a broom factory located near Schenectady.

The excitement caused by the discovery of the insect in New York culminated in a meeting of the National Association of Commissioners of Agriculture at Albany, N. Y., August 28, 1919. The direct result of this meeting was a resolution urging Congress to appropriate \$2,000,000 to carry on a combat with the corn borer. Believing that this demand largely exceeded the immediate needs of the work in hand, the department recommended an appropriation of \$500,000 and Congress responded by providing the sum of \$400,000, to be immediately available, and the present activities are being conducted with this money. Most of this is being expended in scouting operations and the enforcement of the quarantine regulations in the five States of the Union where the insect is known to occur. This work is a task of greater magnitude than is realized by the general public, involving as it does the employment of 200 or more inspectors during a large part of the year, distributed throughout most of the northern States. Some idea of the work involved may be conveyed when we say that more than 18,000 certificates of inspection were prepared and issued in a single day recently in the Boston area alone.

## What It Means to the Corn Grower.

After reading all that has been said thus far, the corn grower may remark to himself: "This is all very well" (and if he is good-natured he may add "and interesting"), "but just what is this bug going to do to my corn? What is it going to cost?" Very good; let's look this incubus straight between the eyes.

In a field-corn growing region where the insect has almost certainly been present for approximately 10 years it occasions a direct loss of about 2½ per cent of the kernels of all the ears. There is in addition to this an indefinite amount of indirect loss due to defective nutrition of the ears caused

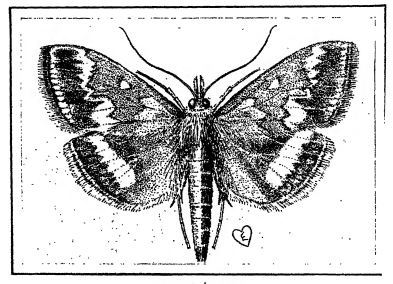
by the boring of the worms in the stalks as well as by breakage of the stalks, but none of these injuries has been serious enough to prevent the production of an excellent crop of corn in any field examined. This statement applies only to a region where the pest breeds but once a year, but it seems likely that the insect would have two breeding periods, or generations, throughout the southern half of the corn belt in the United States. To allow for this difference, suppose we more than double our estimate of the possible loss and assume that it might reach 7 per cent of the grain in two-thirds of the crop. That would mean an enormous loss in money with a crop such as was produced in 1920 of more than 3,000,000,000 bushels. At a possible market price of \$5 cents per bushel this loss would reach the enormous figure of \$119,000,000.

But wait just a minute; we have disregarded entirely for the moment the fact that the losses upon which our estimates were based have occurred in a region where the pest has been permitted to multiply unrestrained for a period of 10 years. This can not happen in the corn-belt States, now that we know the habits of the corn borer, and for this reason the losses which it could inflict undoubtedly would be greatly reduced by the methods of combat already described. In view of these considerations, it certainly does not appear that the pest would be able, in any case, to destroy the crop of any progressive farmer.

# No Decisive Victory for the Pest.

At least one man of science has gone into public print with the statement that if the pest is not eradicated "the corn industry, together with everything that depends on it, is doomed in North America," etc. This gloomy statement must be regarded as pure hyperbole, and in case the reader has been frightened by this or similar visions, let the following thought strengthen his wavering soul. No introduced insect pest ever has destroyed any important agricultural industry in America. The San Jose scale caused great losses to the deciduous fruit industry for many years, but it has been largely instrumental in the production of better fruit and in securing better prices for that fruit. The Mexican

cotton boll weevil has done great damage to the cotton crop of this country for a very considerable period, but cotton is still a major crop in the infested regions, and at least one community has erected a monument to the boll weevil as a benefactor, in forcing diversified farming upon a region that was sorely in need of this innovation. The Hessian fly, which came here late in the eighteenth century, is the worst insect pest with which our wheat growers have to contend, taking a toll of 10 per cent of the crop, but it has not prevented us from becoming one of the two greatest wheat-producing nations on the globe, and no pesky caterpillar from overseas is going to be permitted to deal a knock-out blow to that greatest of all American agricultural institutions, the corn crop-" not so you can notice it!" But, as with the older pests, so with this new one, we shall be compelled to fight long and hard.



The Male Moth.



# SCIENCE SEEKS THE FARMER

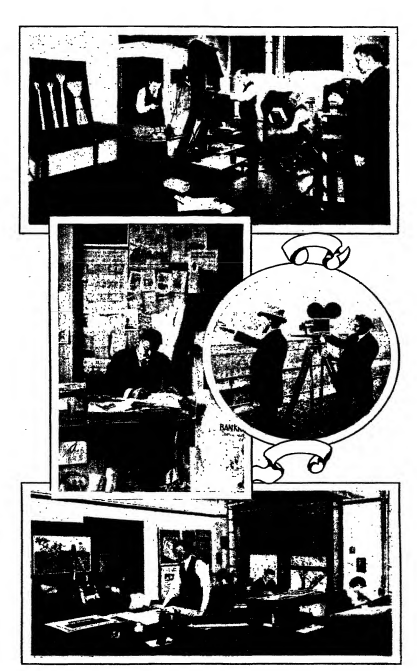
By L. C. EVERARD, Chief Editor, Division of Publications.

COMETHING IS WANTING TO SCIENCE UNTIL IT HAS BEEN HUMANIZED, said Emerson. was long ago, before the development of the Department of Agriculture. Were he here to-day he would probably say that something is wanting to agricultural science until it puts on its overalls and gets out between the plow handles. And the scientists of the department would agree with him; for though they may in their laboratories surround their work with a cloud of hard words and harder ideas like a smoke screen around a battleship, they realize that their investigations and discoveries are made for the sake of mankind, and acquire their chief value when the veil of technicality is torn away. Cyclonic action means something to the farmer when translated into terms of rain or snow or fair weather. And scientific study of the life history of Ascaris lumbricoides (see page 175) becomes a blessing to him when a way has been found to apply the knowledge so as to save his pigs.





Exhibits, Publications, Demonstrations on the Farm and in the Home. 106



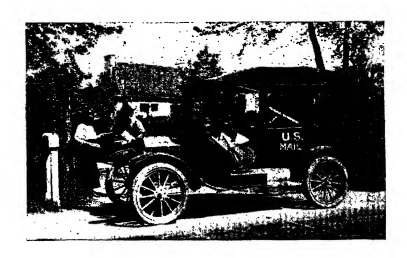
Bulletins, Photographs, Drawings, Movies.

Agricultural science begins really to function only when it reaches the farm. And in America it reaches every farm whose gate is not closed against it. The results of thousands of great scientific researches and of thousands of studies in the practical application of these results to farming can be had for the asking. Farmers' Bulletins, easy to read and at the same time reliable and accurate, give the answer to all kinds of puzzling questions, not only about field and orchard, poultry and live stock, marketing of produce, and many another angle of the farm business, but about making the farm home a pleasanter place to live in and the children more robust and healthy and contented.

Many of the department specialists are not only scientists; they are also farmers. They know what the farmer is up against, and when a new method of doing a thing is found or an old method is improved they can tell him how to make it work. They are constantly seeking ways to fit new discoveries and developments into standard farming practice. And working alongside them, to put the information in the most convenient form, are the experts in writing, printing, pictures, and exhibits of the Division of Publications. A great fund of farm facts locked up in the files in Washington would not be of much help. They must be got into the field to produce results, and to get them there the facts are put up in various kinds of packages—bulletins, press stories, pictures, posters, models, and movies-whatever will most economically and at the same time most effectively carry the scientific studies of the department to the farmer and enable him to convert them into farm practice.

The department is constantly working to find out what the farmer's everyday problems are and constantly seeking ways to reach him with the answer. It is not unusual now for him to find a home-demonstration agent in his kitchen or meet the county agent at his gate. These are salesmen of science and the wares they have to offer are the combined knowledge and experience of the army of scientists and practical agriculturists of the State colleges and the department. And their terms are easy, for service is what they sell, and all the farmer has to pay is the time he takes to learn what the service is. Through them the other methods of distributing

farming facts are made more effective. Many ways are found of getting all kinds of helpful information to the farmer. When he goes to town he may find a movie scheduled in the schoolhouse, showing just how to dust his cotton, or dip his cattle, or build his poultry pens. If he attends a meeting at the town hall he may see a department poster telling of some important discovery in farm practice or warning him of some danger to his crops from insects or disease and telling how to meet it. At the State fair he may find under the big sign "Department of Agriculture Exhibit" samples and models of crops and devices he never saw before and may see actual demonstrations that will help him with his own farm work. Even when he reads his county paper or his farm journal the department is with him, for from its press service goes out to all the farm press of the country news of the latest doings in agricultural science and advancement. Agricultural science not only seeks the farmer but it finds him. And the farmer is becoming more and more expert in using this scientific knowledge when it gets to him. The reward is not his alone; the Nation reaps a harvest in more meat from farms and ranges, more crops from the fields, and better all-round development of its agricultural resources.



## Prints of the Department of Agriculture

#### Farmers' Bulletins

More than 500 primers, each containing practical suggestions and information about some activity connected with the farm or home.

#### Department Bulletins

Bulletins containing new information obtained by the scientific staff through research and investigation.

#### Circulars

Leasiets issued to meet some emergency or to publish particular information needed immediately by industry or agriculture.

#### Soil Surveys

Descriptions of the soils of the country, by counties or other selected areas, based on careful, scientific surveys and accompanied by large detailed soil maps in color.

#### Journal of Agricultural Research

A semimonthly scientific journal which furnishes a point of contact between the investigative staff of the department and scientists all over the world.

#### **Experiment Station Record**

Abstracts of new publications on agriculture and related subjects, published monthly.

## Weekly News Letter

News of the latest developments in agricultural work and in the aims and policies of the Department of Agriculture.

#### Market Reporter

A weekly report on market quotations, supplies, and movement of farm products.

## Monthly Crop Reporter

Official estimates of crop conditions and crop yields.

## Weather Reports

Many series of reports on weather conditions, the Monthly Weather Review, climatology, snow and ice bulletins, climate and crop bulletins.

#### Public Roads

Information, chicfly technical, on the principles of road construction and the development of road building, published monthly.

### Service and Regulatory Announcements

Notices of decisions and other official information regarding the various laws administered by the department.

#### Yearbook

A report of the operations of the department, articles on agricultural subjects, and complete tables of agricultural statistics.



By O. B. Mabtin, Assistant in Charge Demonstration Club Work, and Ola Powell, Assistant in Home Demonstration Work, Office of Extension Work in the South, States Relations Service.

SUCCESSFUL demonstration work begins at home. It develops from there.

Home demonstration work began in 1910 with 47 girls growing one plant—the tomato—in their home gardens. They learned more about plant life than they could have done by starting with a dozen vegetables. By the time 50,000 girls grew tomatoes in their tenth-acre gardens, their families and neighbors had absorbed more information about vegetables than they had ever acquired before. Some knowledge, skill, and initiative are available in every community, and there is always need to extend good practices already in use. Suggestions and direction stir them to activity, and the results are cumulative and far-reaching. The same educational process followed canning of the product. Naturally the mothers had an interest in their daughters' training and took a hand.

A decade of achievement by girls and women on the farmstead furnishes a perspective most valuable. From the one vegetable they have gone through the garden, orchard, poultry yard, barnyard, kitchen, house, and household to the front lawn. The first home demonstration agents were told that it was their mission "to develop the resources, increase the harvests, improve the landscapes, brighten the homes, and flood the people with knowledge about helpful things." There were many simple processes to be gradually worked out before coming to the last objective. The deluge of knowledge would have been disastrous out of season.

The growing of tomatoes caused requests to come from the people themselves for help in growing a variety of other vegetables. Second-year girls wanted to extend their activities and their knowledge, so they put part of their plats in peppers, okra, sweet corn, or other crop suitable in combinations with tomatoes. Third-year and fourth-year club members went farther along the same lines, and also tried out new crops like New Zealand spinach, chayotes, and dasheens, until the perennial garden idea was developed wherein longlived vegetables, berries, and small fruits were grown. terest in the perennial garden serves as a magnet to draw the girl back to the old home. It also furnishes an incentive for her family to maintain a living memorial to her while she is away at high school or college. The fruits of her plantings are harvested and enjoyed between school sessions and a quantity preserved for sale or home use during the winter months.

While the home demonstration agents had a simple method of approach, and while they had the workers take one step at a time, the larger purposes were kept continually in mind. It was their early and persistent aim to place country life upon "a higher plane of profit, comfort, culture, influence, and power." These practical pioneers realized that there is a proper order of procedure. The steps to this evolution can not be interchanged. Comfort and culture must follow, not precede, profit. Earning comes first. After the first step is taken the others come easier.

## Learning by Doing.

Those who followed the approved plan of work made signal successes; those who, from preconceived notions, tried to spread much miscellaneous knowledge first, failed. In other words, the agents who started with the idea of getting girls and women to make simple, profitable object lessons, and then guided them on in constantly advancing stages, have established a new field of service which opens and unfolds in its possibilities for good. One of the Virginia women agents, at the close of her first year's work, in 1913,

saw the point and gave an excellent definition when she said in a weekly field report:

After all, this canning-club work means that we are to get a girl to do something worth while, have it approved by those she loves, and then lead on to greater things.

The club girls did the first utilization work so well that many thought that canning was their only interest and purpose. It became a national object lesson. They adopted a brand and label based upon the club emblem. Their motto is, "To make the best better," and the four H's on their badge stand for the improvement of the head, hand, heart, and health. The 4-H brand, therefore, must have real significance because it calls for increasing purpose and excellence based upon determination and perseverance. Plain tomatoes were canned so well that the most expert judges pronounced them equal or superior to the best commercial brands. In many counties canned tomatoes were sold in carload lots, and the output was of considerable value. But the object was not to compete with the canning factories; the development went farther. The tomato had other market and pantry possibilities, so soups, ketchups, pastes, and other delicious products were canned and bottled. Then, as other vegetables were planted and studied one by one, the same standard was applied in their manufacture and conservation.

Here it is worth while to comment that these girls demonstrated to thousands that much work previously done in the cities should be done on the farms, as a matter of conservation of human resources and a contribution to the maintenance of balance between rural and urban civilizations, in this way keeping some of the manufacturing and business profits in the country and giving farmers and their families more to engage their minds and hands than the simple production of raw material. This means an increase in farm profits in the farm homes.

Dr. Seaman A. Knapp, the founder of the demonstration work, told those most interested at the beginning that the club members "could make a garden and raise the fruits and poultry to support the family if they would." He said:

It might brown their skins and soil their hands, but it would help them to do something and to know something. It would aid the family pocketbook and help the family 50702°—XBE 1920——849

character. There is no sufficient reason why every American family should not own a good home and have a snug sum laid by for a rainy day, except laziness, lack of thrift, or possible sickness, and nine-tenths of all sickness is due to malnutrition, which is another name for ignorance.

To trace the accompanying results of the constantly growing and enlarging activities of home demonstration history is to follow events romantic in their attractiveness and vital in their educational power and value. The girls were not given pedagogic lessons on sanitation, health, and nutrition, but scrupulous cleanliness was required in carrying on club In thousands of cases the jars and cans of wholesome fruits and vegetables in the pantries drove the patent medicines from the shelves and the pill boxes from the mantels. It is no reflection on science to say that the girls learned and taught more nutrition than is possible from academic lessons on calories, enzymes, and vitamines. It is true that they learn these things afterwards, for they develop desires for knowledge and motives for service. Every girl who makes a food demonstration is a center of influence and a potent teacher, on the general principle that one example is better than a thousand arguments. Every demonstrator is also a health and sanitation officer for her State and Nation.

There is something appropriate for physical, mental, and spiritual development in the cultivation, utilization, and study of plants and animals by growing boys and girls. Nature's fundamental lessons can best be learned in youth. The club member learns by doing and grows by achievement. The child bristles with interrogation points, and most of them ask about the wonders of nature. How sad is the picture when the eye is not trained to see, the hand to form, and the mind to know the living resources so abundantly furnished everywhere!

## Doing .It Well.

After three or four years' work with a few vegetables, additional suggestion or instruction was not required to get a great campaign of demonstrations started to save surplus fruits and other vegetables. It simply came forth from every quarter. People usually enjoy the doing of things they have learned to do well.

The girls had learned to put up vegetables in the most attractive standard packs, both singly and in combinations. They had commenced to grow additional vegetables and introduce new ones for their standard mixtures. Many of them grew pimiento peppers. The club members in one county alone sold several thousand dollars worth of fresh peppers, seed, and canned pepper products in a year. Such demonstrations furnish the best medium for the introduction of new crops. This pepper, which helped to make Spain famous for salads, has come into the diet in some



To Save Labor in the Home.

sections far more rapidly than the tomato did when it was a newcomer there. Additional zest was added to packing other vegetables and also to the preparation of them for serving, because it was found that these peppers were so suitable for use in garnishing various attractive products. The beautiful exhibits of relishes and chutneys, as well as the highly colored packs of the pimientos themselves, increased their popularity rapidly.

In the fruit work, also, the important thing was the establishment of a high standard. When a beautiful economic pack of peaches won \$10 at a fair and was carried around by the agent in her instruction work, it was copied as a work of art. Then there was emulation and rivalry in making simi-

lar packs of berries, cherries, pears, figs, guavas, and all other fruits of the orchard and vineyard. The girls and their mothers realized as few people do that skillful and artistic standardization of product, container, and label goes a long way toward solving the problems of marketing.

Second-year and third-year club girls showed the effects of training when they came to convert the fruits into jellies, jams, marmalades, conserves, fruit macedoines, juices, and Such an array of color and sweetness had not been seen in their homes and communities before. searched the bulletins and books for further information about hydrometers, pectin, and microorganisms. hunted in the gardens and the forests for plants and leaves suitable for flavor and seasoning. They were part of a moving force which expands and develops as it goes. Thoroughness in handling a single fruit is well illustrated in the making of jelly, marmalade, butter, paste, and juice from the muscadine grape. Every product must come up to the standard before it is entitled to the brand label. Thus the different fruits are reduced to a common denominator and it is "the best."

### Instruction on the Side.

At this stage of club progress, opportunities for incidental and supplementary instruction, instruction on the side so to speak, were seized upon by the agents. Cleanliness and sanitation are mandatory; so the kitchen was often cleaned up and the house screened, with homemade flytraps at the door. in order that the output might be high class. Sometimes running water was provided to facilitate the work in hand. This is a better line of approach for getting results even in home sanitation than the lecture method. These club members have motives which impel. They wish to excel for their own sakes. They improve their equipment because of a need that is realized. It is one thing to give a class of girls a lesson in sewing. It is a different thing to have a club meeting cut out and make a club cap, apron, or uniform. This much sewing by girls leads to the making of pennants, emblems, banners, hats, and clothing. New interest is aroused in dressmaking and millinery among the women.

The agent who helps a few women make fireless cookers and then has them come to the club and demonstrate the best methods of cooking several vegetables out of their daughters' gardens, or out of the supply which they have canned, stored, dried, or brined, soon has many other women and girls wanting to do the same thing. A South Carolina agent outlined the demonstration method when she wrote in her field report somewhat as follows:

I have done nothing for the past three weeks except direct and coach 87 girls in the making of Dixie Relish. I notice, however, that hundreds of women are making it, too. The editor of the county paper wrote a column in his paper about it. Indeed the whole atmosphere seems to be filled with the arong of Dixie Relish.

A simple recipe was sent out from headquarters, and that was the way it was used in hundreds of counties. This kind of campaign gets somewhere. However much people may dislike joining in drives that include lecturing, urging, and scolding, they do not object to propaganda based upon the accomplishments of the members of their own families.

About the time when adult women on the farms began to demand a definite part in the home demonstration work it was noticed that there was more of a tendency toward stability and permanence in the girls' clubs. The active partnership of the mothers anchored the activities and the incidental results more and more in the homes. The canning created a revolution in the manufacture of canners, cans, jars, and labor-saving appliances. The mothers used the equipment in their daily tasks in the kitchen, when it was not being used in canning. Steam-pressure canners became pressure cookers. Inventive minds began to give thought to kitchen utensils and conveniences for saving time and labor there. This means reformation in kitchens. Pantries became places to which mothers could point with pride. This development in itself called for constant improvement in arrangement, equipment, and efficiency.

## Mothers and Daughters Get Together.

As the home is the fundamental unit of all organized society, so home enterprise comes before community activities. It is a mistake to try to organize the community without fundamental preparation among its members. Women who have backed up the girls' clubs and demanded

aid in their own demonstration activities are the best material for organized club work in both large and small groups. They cooperate readily. They have something to tell. They are anxious to learn. Their interest in club meetings is keen when profitable, progressive, and useful object lessons put on by themselves and their neighbors are under consideration.

The supervisory forces in different places reported simultaneously that club girls were ready to take up poultry. By a similar coincidence adult women, after some egg-grading



A Poultry Club at Work.

practice, formed egg circles in counties widely removed from each other, but where excellent advanced work had been done by the girls and the home demonstration agents. The partnership of the mothers then became close and vital. The club girl wanted standardbred chickens so that she might win some of the generous prizes offered by public-spirited business men. The mothers wanted the same kind of poultry, so that the eggs might be uniform with those brought by other members of the egg circle. It meant more money for all of them. In many counties, mongrel chickens have been eliminated by this cooperative effort.

This was not all. The girls furnished vegetables, the women the chicken, and Creole Chicken was demonstrated

as many times as Dixie Relish had been. Large numbers of culled hens and surplus roosters were canned for future use.

#### Meat for Dinner.

The most significant outgrowth of this use of poultry was a demand for the conservation of other meats. Clubs of women asked agents to demonstrate the canning of beef, pork, mutton, fish, and game. Out on the plains they canned jack rabbits and "bunny sausage" and put the 4-H brand upon them. By this time the county home demonstration agent began to realize that she was the public dietitian and that her qualifications must constantly improve. She was asked about the proper combinations of various vegetables, fruits, and meats.

Working with meat has fostered the club idea. Groups of women have come together to help a neighbor can whole steers or hogs. They want expert demonstration in cutting up the carcasses properly. They soon find a need for recipes for using or saving the by-products. Then the home demonstration agent is ready with definite plans for making roasts, sausage, meat loaf, liver paste, headcheese, scrapple, and soups.

Individual demonstrators who have attained excellence in preparing meat products systematically market them under their own farm names. They have their own labels printed and proceed to build up reputations and trade accordingly. Several hundred demonstration agents and clubs where

Several hundred demonstration agents and clubs where the climatic conditions are favorable have put the home curing of meat into their programs. Much good instruction has been given in cooking cured hams, from one to three years old, according to certain fine old Colonial methods, and yet nobody says it was a cooking school or class. A member occasionally invites the others in her club to come to her home. She and her daughter want to impress the visiting members with their skill and efficiency. They serve a well-cooked cured ham with all proper accessories of vegetables, fruits, and home-made bread and butter, seasonings, and garnishes. Who is able to define or measure the amount of helpful knowledge imparted or exchanged upon such an occasion?

## Help from Specialists.

As the various phases of this work grew, and as the numbers of people in it increased, it was found that the supervisory force could not keep pace with the demands for tests and experiments, and also with the advance of science applicable to all the products which were being utilized. Hence specialists were called upon for assistance, not only in meat work, but also in horticulture, poultry raising, beekeeping, and other lines in which the girls and women have an everincreasing interest. Specialists in home science are not so numerous as they are in farm science; but then Congress passed appropriations for the establishment of agricultural colleges nearly 50 years before the cooperative agricultural extension act came into existence.

#### Better Bread.

The extension forces specially charged with home activities took advantage of the conditions and needs incident to war times to give nation-wide object lessons in the making of better breads. Light and quick breads were made in thousands of homes and club meetings. Modifications were made, because corn, rice, rye, potato, and other materials were substituted for wheat in bread making. Contests for the honor of making the best bread in the club, or in the county, were held in all parts of the country. The winning club members worked for weeks in their home baking, to be able to display a perfect product. Fifteen-year-old girls who were not accustomed to giving much help in the kitchen took burdens off their mothers and gained valuable skill and knowledge in these operations. Public bread-judging contests, at which the club members and demonstrators not only judged the breads but gave talks on how they made them, were an important part of this far-reaching campaign. More and better work was done with pastries, pies, puddings, cake, and other articles of food in which flour and meal were important ingredients.

The home demonstration agents in this campaign, as well as in all similar ones, took advantage of the interest aroused to promote the making and use of time and labor saving devices and utensils, such as kitchen cabinets, bread mixers, measuring cups, standard pans, better ovens, and

other conveniences which have a tendency to introduce system and efficiency into the work of the kitchen. These things have been built or bought by thousands of club members in order that the bread work might be well and thoroughly done.

#### Milk.

No more difficult task has been undertaken in extension work than the handling of milk and its products. Making butter by proper dairy methods, in most homes, requires great care and attention. The agents who have really reformed butter making in their counties have carefully selected a few demonstrators and patiently helped them individually until success was assured. Afterwards these women and girls became the examples and inspiration of the others. Each one became a nucleus for the extension of this work in her community. The demonstrations were more often conducted in the homes. Successful butter makers found better butter profitable, and this item appears conspicuously in many reports of increased incomes from the enterprises of the farm homes. The making of cottage cheese frequently followed the butter work.

In some communities, the interest aroused along these lines resulted in the sale of milk and cream, and in all sections the use of milk in the diet increased. Campaigns for more family cows have been waged in many counties, and agents have reported, as a result of their work, thousands of family cows on farms where there were no cows before. The slogan is, "Keep the home cow milking." Propaganda has been promoted for more milk in the family diet, and the mothers follow the advice of the home demonstration agents because they have confidence in them as a result of what has been accomplished in previous work.

Educational milk exhibits at community, county, and State fairs have aided greatly in milk campaigns. It is more logical to approach the question of child feeding through milk demonstrations than it is to lecture mothers on infant feeding. The whole plan of the demonstration work has been evolved upon the theory that the people are to utilize the material resources about them in making impressive and instructive examples for their neighbors. It is just as wrong for an agent to go to a mother and tell her that she has

come to teach her how to feed her baby as it is to tell her that she has come to teach her how to cook. The agents have saved the lives and improved the health of the babies without using crude and untactful methods of approach.

During the influenza epidemic, the public often looked to the home demonstration agent to organize the forces and conduct the relief activities, because of her ability to prescribe proper diet and distribute it to afflicted ones everywhere. The agents did not take the places of the doctors or nurses, but they made the efforts of these public servants much more effective.

#### Home Conveniences.

At every step taken in this system of education it has been noticed that the workers appreciate the use of better devices and facilities for their work. Fathers and brothers also take the greatest interest in making such equipment whenever they have enough mechanical skill. Talent of this kind has been improved by use. The making of home conveniences has become a feature in the program. The girls and women themselves have learned to use hammers, saws, squares, and chisels. This is no small achievement in itself. Thousands of fireless cookers, iceless refrigerators, kitchen cabinets, tables, wheel trays, ironing boards, woodboxes, butter molds, shower baths, and other useful things have been made.

Let it not be inferred that the making of such things at home has prevented the purchase of the best available equipment. It has had the opposite effect. In many cases it has shown the need and created the desire for more useful and better things. Having made a profit out of their energy and thrift, they were anxious to use some of their earnings for comfort. The installation of home waterworks comes more easily when the need of running water is felt in connection with profitable canning, or butter making, than it does where the farmer is importuned to pay all the expenses of it from his crop or live-stock returns. Electric outfits for light and power are introduced more rapidly where churns, washing machines, meat grinders, fruit-juice mills, and sewing machines can be attached and made to pay big dividends in the saving as well as the making of money. The profit feature may reveal itself in thrift and economy. By and by it will be more fully realized that such things reduce drudgery and increase the opportunities for intellectual activity on the part of the farm family.

#### Better Homes.

The foregoing program of work having brought the women agents into the homes, their help is now being sought in home arrangement, equipment, construction, and beautification. In the tenth year of the history of home demonstration work practically every county home demonstration agent reported that home improvement is one of the things in which her club members are most interested and in which they are seeking help. This work divides naturally into two parts: First, that which has to do with the house itself, such as remodeling, building, and equipping with laborsaving conveniences and suitable furnishings; and, second, that which deals with plantings in the surrounding grounds and the general improvement of the farmstead.

Members of girls' clubs have become interested in refurnishing their own rooms, refinishing or even making the furniture needed. Impetus has been given by exhibits of such work at county and State fairs. State fairs have included club girls' rooms as a part of the home demonstration exhibits. Women demonstrators are constantly asking for help in the rearrangement of kitchens and in the purchase of new furnishings for the home. Much work has been done also in renewing old furniture and in refinishing floors and brightening walls. The sewing done by the members of the girls' clubs revived interest in making rugs, baskets, curtains, spreads, luncheon sets, and table runners. It paved the way also for many "clothes clinics" where the women made over old clothing, and this promoted thrift and industry. Home millinery became the vogue, and much money was saved and great skill developed in making hats. Community meetings are held at which the results of their work are displayed, and suitable garments for each member of the family are shown on living models.

Many demonstrators who felt that it was not possible to make many noticeable changes in the house itself, have nevertheless been interested in planting trees and shrubs for the beautification of the ground surrounding the house. In every case the use of native material was encouraged, keeping in mind a succession of flowers and beautiful foliage. Nurserymen cooperated by offering plantings as prizes or as part of special club offers of orchard stock. Such work can not help but make great changes in the beauty of the farm homes during the next few years.

The average home demonstration agent can look over a kitchen and replan its arrangement so as to save steps; she can survey a site and suggest a suitable house. The time has arrived when she must become a landscape artist. Many agents can already lay out a farmstead and make it symmetrical and beautiful. Any of them is able to change a front yard into a lawn. The goal that lies ahead is a condition such as the founder of the demonstration work described when he said:

The farm must be a place of beauty, so attractive that every passing stranger inquires, "Who lives in that lovely home?" The house is of minor consideration—the gorgeous setting of trees and shrubbery holds the eye.

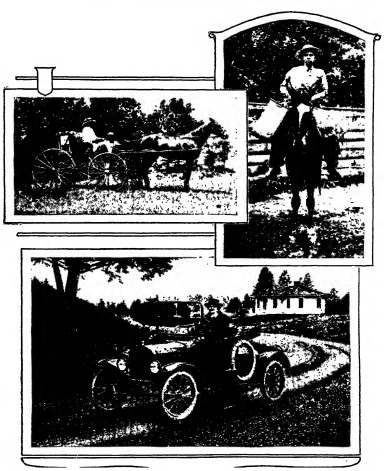
He longed for such a condition, because he said:

It is also realized that the great force that readjusts the world originates in the home. Home conditions will ultimately mold the man's life.

Thus these readjustment forces commenced at the bottom and marched ever onward and upward. A decade has developed a cycle, but the work is still only well begun. Recruits come in every year and begin with the rudiments. Experienced ones take advanced steps in every direction, while those just starting have the advantage of an immense amount of others' experience and the brightening light of science focused upon their problems.

#### Millions in Results.

The annual tabulation of results shows an enrollment of hundreds of thousands of women and girls. The containers of canned, dried, preserved, cured, and brined products and the pounds of fresh products grown and put up by these workers from the gardens, orchards, vineyards, poultry yards, and farms are measured in millions. Better kitchen and labor-saving devices acquired through the influence of the work are reported in thousands, while such equipment



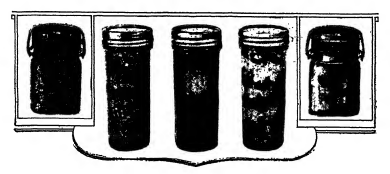
The Agent on the Road-Then and Now.

as waterworks, lighting and heating systems, washing machines, sewing machines, pictures, draperies, rugs, and other furnishings are also reported in thousands. New homes, rebuilt and rearranged homes, with their beautiful lawns and harmonious farmsteads, are told in columns of five figures. There has been a growth of the group idea because of the common purposes; there are now thousands of clubs and an evolution of community organizations, based upon such a foundation as gives promise of a better national life and a fuller civilization.

## The Home Demonstration Agent.

But what about the pioneer agents who inaugurated and established a new system of education like this? What kind of profession have they and their worthy successors given Travelers from abroad declare it is different to the world? from the itinerant teaching of other countries, because it is based upon the theory of object lessons by the people themselves, in their homes and on their own farms. The agents proceeded upon the well-defined belief that it was not so much what they could do themselves as what they could get other people to do that would constitute value and service. They knew that what a person hears he may doubt, what he sees he may possibly doubt, but what he does himself he can not doubt. The work carried conviction first to the thousands who did it, and afterwards to the millions who saw the concrete examples of it. The qualifications, as manifested by these devoted servants themselves, as they have moved about among the people, are difficult of definition because they are still growing. Suffice it to say that thus far they have developed a composite picture and in it is revealed at least some of the equipment and abilities of all of the following: Coach, trainer, and guide; gardener, orchardist, and farmer; cook, seamstress, and dietitian; carpenter, cabinetmaker, and mechanic; missionary, sanitarian, and health officer; chorist, colporteur, and recreationist; ambassador, diplomat, and financier; and florist, architect, and artist.

#### Standard Packs.





# • KNOW YOUR • MARKETS

By W. A. WHEELER,

Specialist in Market Information, and
FRANK GEORGE. Assistant in Market Information.

AGRICULTURAL market reports were published as early as 1800, but it was not until 1858 that market reports were issued by an agency whose sole interest in the markets was to gather and disseminate news. The author of this new departure was a young New York printer who believed that if he himself collected market information and presented it from an unbiased viewpoint he could secure a sufficient number of subscribers to make the service a paying proposition. A number of produce dealers were canvassed for subscriptions, and in 1858 the first weekly edition of the publication was issued. The demand for the reports became

## O YOU WANT to sell your potato crop?

Do you want to buy large quantities of eggs and butter?

Are you on either the buying or selling end of the market for fruits, vegetables, live stock and meats, grain, hay, feed, cotton, or wool?

If so, what you need is accurate market information furnished by an unbiased agency.

Widespread market information of this kind helps all concerned—producers, distributers, consumers.

The Bureau of Markets reports on every commodity that constitutes an important part of the Nation's food and clothing supplies. so great that beginning in 1882 the journal was made a daily publication.

It is quite a span from 1858 to 1910, but this was the era of the development of scientific and intensive agricultural production methods. The sales end of the farm business was something about which the farmer admitted he knew little. His job was finished when he grew the crops. The selling of them was a matter that took care of itself in the natural course of things. But about 1910 the farmer began to give thought to distribution problems. He became dissatisfied with existing selling methods and sought to improve them. Consumers, too, became concerned with the methods of distributing agricultural products, and the universal interest that was manifested culminated in 1913 in the authorization by Congress of the formation of what is now the Federal Bureau of Markets under the direction of the Department of Agriculture.

The marketing experts on the Bureau of Markets staff recognized from the first that the prompt reporting of national market information to producers, dealers, and consumers all over the country was one of the prerequisites of any improvement in marketing methods. Immediate work was begun toward that end, and in the spring of 1915 an experimental market news reporting service on perishable products was established. Market reporters were placed in the field and at consuming centers and daily reports were issued upon the movement and prices of a few agricultural products. Farmers and distributers everywhere acclaimed the service a boon to the produce business and upon every hand the Bureau of Markets was urged to expand the scope of its reportorial activities. Then, further authorized by Congress, the bureau established a permanent market news reporting service. Twenty-six temporary field stations were opened and city branch offices located in 10 large cities. The number of marketing specialists in the field and at market centers was increased, and reports upon potatoes, tomatoes, apples, peaches, and a few other commodities were issued daily.

From that small beginning—the daily issuance of mimeographed market reports upon a few commodities to 50,000 subscribers—the Bureau of Markets news reporting services

have been developed to the point where to-day they embrace the reporting of market conditions in connection with 15 leading fruits and vegetables; all classes of live stock and meats at the country's principal live-stock and fresh-meat markets; all grades and varieties of hay, feed, and seed; dairy and poultry products at primary and consuming markets; wheat, corn, barley, oats, and rye at the four leading grain exchanges; cotton at 10 designated spot cotton markets and 2 future contracts markets; and other farm com-



There is a Commission Row in Every City.

For size and for volume of business transacted none compares with Chicago's South Water Street,

modities, such as wool, hides, and skins, as necessity demands. Foreign markets are also reported, representatives being located in Europe and South America for that purpose.

## It Pays to Know Where the Need Is.

The chief function of agricultural market information is to regulate the flow of farm supplies to meet the demand. An understocked market in one place and an overstocked market somewhere else is hardly conducive to the best economic and financial welfare of the Nation, and with abundant

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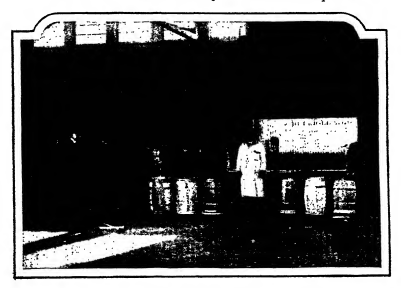
supplies in the aggregate there is no good reason why such a condition should exist. Just how the dissemination of market news helps to prevent such a situation and directly benefits the farmer, the stockman, the distributer, and the consumer is amply demonstrated by a simple marketing transaction recently brought to the attention of the Bureau of Markets.

A certain Maryland farmer had always shipped his produce to Baltimore. His father had invariably traded in that market, and it had never occurred to the son to market his crops anywhere else. But a county agent was able finally to persuade him to study national market conditions, and the farmer subscribed to the market news service of the Bureau of Markets. He found that at that particular time the supplies of potatoes in the Philadelphia market were low, and learned that even with higher transportation costs to Philadelphia his net profit would be larger than if he shipped to Baltimore. He acted accordingly and secured an additional \$150 of profit.

While that single shipment may not have reduced considerably the price of potatoes in Philadelphia, unquestionably it helped to place supplies more nearly in line with demand, and, had other Baltimore shippers followed a similar course, prices in Philadelphia would have been placed upon an equable basis with those in Baltimore. On the other hand, to have sent the potatoes to Baltimore at a time when the market was overstocked would have glutted that market and unduly depressed prices there.

The narration of this incident is not intended as an invidious comparison of the two markets, but simply to give a concrete illustration of the value of market information. At another time the situation might be reversed; Philadelphia might have an abundance of potatoes and Baltimore need some, a condition that would be immediately revealed in the Bureau of Markets reports.

Apply the principles involved in the foregoing transaction to the hundreds of thousands of marketing transactions that take place every day, whether in connection with fruits, vegetables, live stock, or other farm products, and the advantages secured by the dissemination of market information are plainly apparent. In the case in point the farmer's bank account was increased by \$150, transportation and distribution agencies were legitimately employed, consumers were benefited, and the community in which the farmer lived was made financially stronger. Thousands of farmers and stockmen now use national market information as a guide to marketing their products. When all producers do so, much will have been accomplished toward establishing a system of distribution to meet efficiently our national requirements.



Interviewing the Jobbers.

Most of the produce arriving at New York City is sold to jobbers at the piers of the railroad companies. The omnipresent market reporter is second from the right.

The Bureau of Markets has in the United States 73 branch offices located at 46 large market centers, 16 of which are directly connected with the Washington office and with each other by some 4,500 miles of leased telegraph wires. Marketing experts keep in constant touch with market conditions in the field and at consuming centers and at least 15,000 responsible individuals, firms, and railroads—voluntary reporters—render reports to the bureau regularly upon the marketing of farm products. Mimeographed reports are still sent to producers and the trade direct, but by the use of the telegraph and the press and latterly of the wireless,

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these and the other reports sent out by the Bureau of Markets are received by not less than 15,000,000 potential readers.

## The Market Reporter.

The medium through which the Bureau of Markets reports in popular, narrative style the combined results of all its market-reporting activities in connection with leading farm products throughout the United States is The Market Reporter. This paper is a 16-page weekly publication containing market reviews upon fruits and vegetables, live stock and meats, dairy and poultry products, grain, hav, feed and seed, cotton and wool, and general foreign markets information. The Market Reporter has been in existence since January 1, 1920, and is the direct outgrowth of earlier publications issued by the Bureau of Markets in more limital fields. On July 1, 1920, the distribution of the publication was placed upon an "individual-request" basis, and since that date its circulation has jumped more than 100 per cent, 33,000 individual subscribers having specifically requested that the publication be sent to them regularly.

The articles upon market conditions published in The Market Reporter are prepared by some of the most expert marketing specialists in the United States. These articles deal with supply and demand, transportation, marketing practices and credits, and the multitude of other factors that control the marketing of farm products. Comprehensive weekly and monthly summaries of movement, marketing, and prices of specified commodities are published, as well as tabulated statistics that are accompanied by interpretative text, in an effort to present the figures in a form convenient for comparative studies through successive issues and volumes.

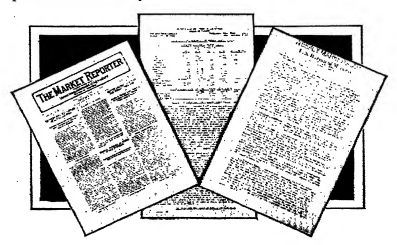
Producers, distributers, and students of agriculture have come to regard The Market Reporter as an authoritative guide in the field of distribution. From the standpoint of marketing the products of their farms, producers have found the articles printed in The Market Reporter of great value. One letter received recently from a farmer in the West stated that the information pertaining to market prices and conditions secured through its columns would be the means

of saving thousands of dollars to the farmers in his neighborhood each year. A similar instance of saving reported to the bureau is that of a farmers' exchange in New Jersey which wrote that as a result of reading in The Market Reporter "a very interesting article covering the cottonseed meal situation, stating that stocks were heavy and giving other interesting data, we decided to wait with the placing of our order and bought part of our requirements last week, which meant a saving to us of something like \$2,000 on 10 carloads."

## The "Marketgram" Service.

To be of greatest value market information must be received by the producer as soon as possible after the close of the markets. With that end in view the Bureau of Markets maintains a special telegraphic market-reporting service to producers direct, the producers paying only the telegraph tolls. Then there are the "C. N. D." services of the commercial telegraph companies, whereby a producer may receive Bureau of Markets live-stock reports at stated intervals during the day upon payment of a telegraph fee to the telegraph companies. The bureau's mimeographed reports sent by telegraph to its branch offices and thence by mail to producers are usually received upon the morning following the day's business.

A recent departure in the field of market reporting is the publication of weekly summaries of market conditions at the



important producing and consuming centers. In a single report, only 1,000 words in length, are summarized national market conditions and prices on fruits and vegetables, live stock and meats, grain, hay, feed, and seed, dairy products, and cotton. These reports, known as "Marketgrams," are compiled from telegrams received at the Washington office of the Bureau of Markets from hundreds of regular and voluntary reporters, and treat of trend of conditions and prices, briefly and concisely presenting to the reader, almost at a glance, a picture of the entire marketing situation. No statistical data are given in these reports beyond important changes in the week's range of prices.

"Marketgrams" are issued on Monday, Wednesday, Thursday, Friday, and Saturday of each week and cover the markets for the preceding seven days. At 5 o'clock on the days of issue the reports are dispatched over the leased telegraph wires of the Bureau of Markets to its branch offices and thence released immediately to farm papers and other publications which have requested them. More than 5,000 such publications, with a combined circulation of at least 10,000,000 readers, receive and publish the reports, several foreign-language newspapers being among the subscribers. Any newspaper or farm journal that is not now publishing the "Marketgrams" would probably be glad to arrange to do so if its readers requested the service.

## The Wireless Service.

Although there are thousands of subscribers to these services, they represent but a small proportion of all the agricultural producers in the United States. The aspiration of the Bureau of Markets is promptly to place daily national market information in the hands of all producers, and it is now experimenting with the wireless to determine the practicability of utilizing that medium of dispatch.

Through the cooperation of the United States Bureau of Standards the Bureau of Markets recently made arrangements for sending "Daily Radio Marketgrams" from the Washington radio station of the Bureau of Standards. These reports are 600 words in length and give daily market conditions and prices with regard to live stock and meats, grains,

hay, feed and seed, fruits and vegetables, and dairy products. The Chicago live-stock and fresh-meat markets are reported as well as three eastern fresh-meat markets. Of grain, prices and conditions at the Chicago, Minneapolis, Kansas City, and Winnipeg markets are given. The fruit and vegetable information is obtained in a manner similar to that employed in the case of the "Marketgrams." Of hay, feed, and seeds, conditions and prices at the principal eastern markets are



A Temporary Lull on the Kansas City Board of Trade. A moment hence and collars may wilt and buttons begin to fly.

reported, and of dairy products the New York butter market and the Wisconsin primary markets are quoted.

The "Daily Radio Marketgrams" are wirelessed at 5 p. m. each business day, and are received by hundreds of amateur wireless operators within a 200-mile radius of Washington. These operators relay the information to farmers, farmers' organizations, shippers' organizations, newspapers, and others concerned with the marketing of farm products. Certain newspapers have installed wireless equipment to receive the reports direct and other newspapers are making similar

arrangements. A number of producers and newspapers have made arrangements with wireless operators for the receipt of the information, and several public institutions such as State bureaus of markets and high schools are regularly receiving the reports with their own equipment. In conducting the experiment the Bureau of Markets has the benefit of the experience and advice of some of the Nation's foremost wireless experts, and marketing agencies everywhere are watching the work with great interest.

## Commodity Reports.

The reportorial activities of the Bureau of Markets, which make these composite services possible, are separated into sections according to the various branches of agricultural production. Thus, the fruit and vegetable division has its own staff of experts who report upon market conditions on fruits and vegetables only. The same is true of live stock and meats, dairy products, hay, feed and seed, cotton and wool, and foreign marketing conditions. Each section issues detailed daily, weekly, and monthly reports that are sent to producers, distributers, press associations, and newspapers specifically interested in the particular commodities covered, and separate mailing and telegraph lists are maintained at the Washington and at the branch offices for this purpose. The Bureau of Markets also issues reports upon the marketing of honey, peanuts, and a number of other farm products.

## Fruits and Vegetables.

Of the news reporting services, the reporting of the fruit and vegetable and the live-stock and meat markets is the most comprehensive. In 1918 the fruit and vegetable division had 32 permanent market stations and 71 temporary field stations located in 40 States. Thirty-eight farm commodities were reported upon and 23,000,000 daily bulletins issued to some 125,000 producers, shippers, and produce dealers. But by reason of curtailments of congressional appropriations for this work, the fruit and vegetable market reporting activities were subsequently contracted, and during the past year the number of permanent market stations was 14 and of temporary field stations 42. The number of sub-

scribers for the daily reports totaled 75,000, with a proportionate reduction in the number of reports issued.

Market experts in the field and at consuming markets render daily reports of conditions and prices to the several branch offices, which telegraph the information to the Washington office. The Washington office then summarizes the news and the same morning dispatches the summarized report to the various offices by telegraph, whence copies are mailed to producers and members of the trade direct. At a number of market stations valuable local service is also given by reporting to producers and distributers upon a much



Produce Market Reporters Must Be on the Job Early to Get a Line on the Day's Business and Prices.

wider range of commodities than it is possible to include in the national news service. These local reports indicate the daily supplies on the particular market, local jobbing prices, and sometimes retail prices. At the more important market stations a special telephonic and telegraphic service is maintained for the purpose of furnishing members of the trade with information more quickly than through the mimeographed bulletins. The subscribers pay the telegraph charges of this service, and the fact that the number of subscribers is constantly increasing attests its value and popularity. Local newspapers also print in their market columns extracts from these reports, and in this way a large number of readers who are not specifically interested in receiving the detailed reports distributed by mail are reached.

During the period of important car-lot movement in the leading producing sections throughout the country, daily market reports are sent by telegraph to growers and shippers in the localities concerned, the receivers paying the telegraph



Putting the News on the Wire.

A staff of expert telegraphers at Washington dispatches daily market reports over 4,500 miles of leased telegraph wires to 16 branch offices.

tolls. These telegraphic reports give shipping-point information from competing sections in comparison with local f. o. b. reports and include reliable information regarding supplies and prices in important markets. With such information the producer knows precisely when and where to ship his products, a service that is obviously of value from both an economic and financial viewpoint.

A crop and market review of fruits and vegetables that is largely a summary of the information given in the daily reports is issued once a week. This report shows the price ranges and general market tendencies at shipping points and in consuming centers, and treats of the car-lot movement of the various commodities to the markets. Two hundred local voluntary correspondents and a number of State reporting agencies also report crop conditions in their particular territories, which information is summarized and made a part of the weekly review. The review is prepared at the Washington office, sent over the leased telegraph wires to all branch offices, and 5,500 copies distributed among producers, shippers, transportation officials, and members of the trade. Copies are sent to daily newspapers and trade journals also.

By an arrangement with 474 transportation lines, including steam and electric roads, boat lines, and express companies, the Bureau of Markets receives daily reports of carlot movements of 36 important crops. During the fall, when car-lot movements are at their height, as many as 300 telegraphic reports of this nature are received daily. lighter seasons of the year the reports are not so numerous, but for a 12-months period the average number of daily reports from these sources is about 175. Not only are the shipments reported by States of origin, but all primary destinations are reported as well, a feature that very greatly increases the value of the reports, especially to the field stations issuing market information in producing sections. This information is dispatched over the leased-wire circuits before 9 o'clock each day and thence relayed from the branch offices to producers, shippers, and others interested. A weekly summary of car-lot shipments is also sent to a special list of subscribers composed largely of transportation officials, members of the trade, educational institutions, and others interested in such statistics.

A weekly article featuring the leading news developments of the fruit and vegetable market is also issued on Friday afternoons and distributed to press agencies through the press service of the Department of Agriculture. This review is prepared for general readers and is used by numerous important newspapers that do not publish the more technical market reviews. A monthly review is similarly prepared, going to about 50 periodicals and press associations, and appearing in newspapers having an aggregate circulation of 600,000 readers.

## Live Stock and Meats.

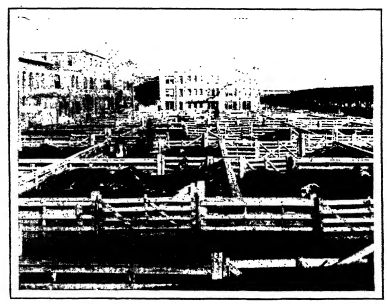
Ten million potential readers receive the Bureau of Markets live-stock and meat reports every day. This vast circulation is obtained by means of mimeographed reports sent to producers direct, the daily newspapers, the commercial news services of the commercial telegraph companies, and the dispatch of the market news by "ticker" service out of Chicago.

The various press associations place a high value upon the accuracy and unbiased nature of the bureau's reports. and every day a 110-word live-stock report prepared by the bureau is dispatched from each of the five leading live-stock markets to thousands of newspapers over the leased-wire circuits of these associations. The commercial telegraph companies have a special market reporting service known as the "C. N. D."-Commercial News Department-service whereby current market information on live stock, grain, and other commodities may be had by subscribers at stated hours during the day upon payment of a small monthly charge. Before the Bureau of Markets reported the live-stock and wholesale meat markets the telegraph companies obtained their information from various individuals, many of whom were biased by reason of having assumed a position in the market. These companies now receive the market news from the Bureau of Markets, and, during the past three years. thousands of additional names have been placed upon the subscription lists of the "C. N. D." services.

The subscription lists for the mimeographed reports contain some 10,000 names of producers, cooperative organizations, dealers, commission men, meat packers, and others. To insure prompt delivery of these reports their preparation and issuance are timed so as to catch the fast mail trains.

To make possible the service outlined above, which members of the trade affirm is the best service of its kind yet available, the live stock and meats division maintains eight branch offices in the eight largest live-stock and fresh-meat centers of the United States. At Chicago, Kansas City, Omaha, St. Paul, the National Stock Yards in Illinois, New York, Boston, and Philadelphia trained market reporters and telegraphers are located and at stated periods each morn-

ing designated reports of market conditions are released. These branch offices are connected with each other and with the Washington office by leased telegraph wires, approximately 2,375 miles of wire in all, extending from Boston in the east to South St. Paul in the north and Kansas City and East St. Louis in the south, thus linking five of the largest live-stock markets and four of the greatest meatconsuming centers in the country.



Part of the Chicago Stockyards.

More than \$3,000,000 of business is transacted at the Chicago live-stock yards every day. The man "on the fence" is reporting a sale for Uncle Sam's nieces and nephews.

Each office has one or more bulletin boards located in conspicuous places about the market and upon these boards the day's market news at all the markets is bulletined as fast as it comes over the leased telegraph wires. Producers, shippers, traders, and consumers consult these boards constantly and are kept informed of movements, prices, and general trade conditions in the particular kind of live stock or dressed meat in which they are interested.

The Chicago live-stock market is by far the most important live-stock center in the world. Here an average of \$3,000,000

of business is transacted every business day and, except for temporary local conditions, prices at most of the other livestock markets throughout the United States are based largely upon the prices prevailing at this market.

At 4.30 a.m. every day, at the Chicago office, a representative of the Bureau of Markets telephones the office of every railroad entering Chicago and receives a statement of the number of cars of each kind of live stock near enough to Chicago to arrive during the trading day. To this total is added the number of carloads that arrived during the night. With this information and his knowledge of the kinds of live stock shipped from different sections of the country at different seasons and of the number of animals usually loaded in a car, the bureau's representative is able to estimate accurately the number of animals of each kind that will reach the market that day in time to be offered for sale. Inasmuch as the day's trading is based very largely upon this estimate, it is essential that it be as accurate as possible. The report on the estimated receipts must be ready for release at 6 a. m., central time, and is of special interest to eastern buyers who wish to place orders for stock.

Prior to the time the bureau began making these estimates the trade had to depend on reports released by individuals, who often were interested in buying or selling live stock and whose information was limited. The fact that often widely varying estimates were released simultaneously by different individuals, thereby confusing the trade, indicated the necessity of having the estimates made by an unbiased ageny such as the Bureau of Markets which has authority to obtain the information needed on which to base the estimates. In making its estimates the bureau is greatly indebted to the officials of the railroads entering the markets for their hearty cooperation in furnishing information.

Through the cooperation of the railroad officials, the bureau has been able also to perfect arrangements whereby an advance estimate of the following day's receipts can be released shortly after the noon hour. This estimate, while not always as accurate as the report released at 6 a. m. the day the animals are due, is of great value to shippers and others. The accuracy of both estimates is constantly improving, as indicated by the steadily decreasing variation

between the estimated and actual receipts. A second estimate of receipts is released at 7 a.m., and incorporates any changes or additions subsequently reported by the railroads.

As buyers and sellers are in the market ready for business before 8 a. m., the bureau's reporters must be on the job before that hour to get the opening sales and observe the market trend so that the "opening hog market" report may be placed on the wire by 8.30. Bureau representatives cover the cattle market, hog market, and sheep and lamb markets. These men must be not only trained market reporters, but good judges of live stock, able to determine at a glance the various classes and grades of the animals that are sold.

At 9.10 a. m., the hog flash," a brief report on the condition of the hog market at that hour, is sent out. At 10.30 a. m., a detailed report that gives market and trade conditions in the cattle, hog, and sheep markets, together with complete estimated receipts and detailed quotations on various classes and grades of each species, is dispatched. The closing wire for the day is released between noon and 2 p. m., and contains information as to any changes which may have taken place after 10.30 a. m. In addition, brief summaries of the day's trading are prepared for the press associations, to be sent to the afternoon and morning newspapers.

## Dairy and Poultry Products.

Daily and weekly butter and cheese market reports, daily egg and dressed-poultry market reports, and monthly export cold-storage, and condensed-milk reports are sent direct to some 13,000 persons and firms in the dairy and poultry products business. A number of creameries and cheese factories sell their products exclusively on the basis of the prices set forth in these reports. Wholesalers and jobbers find the reports useful in keeping informed of general trade conditions, and dairymen who study dairy marketing conditions throughout the country state that the monthly report of prices paid to milk producers is of great value to them.

The division of dairy and poultry products has branch offices at New York, Chicago, Philadelphia, Boston, San Francisco, Minneapolis, and Fond du Lac, Wis. By a cooperative arrangement with railroad, steamship, and other transportation officials, each of the four eastern branch offices

obtains by telephone each morning statements of receipts of butter, cheese, eggs, and dressed poultry for the preceding 24 hours. Each branch office also each morning secures a preliminary report of the quantities to be delivered for unloading that day, a service that is of especial value to the trade in the immediate markets. Daily reports of the quantities of butter, cheese, eggs, and dressed poultry received in cold storage, the quantities delivered, and the quantities remaining in storage are similarly obtained, the composite report representing the cold-storage movement in more than 45 of the largest warehouses in the United States.

Trained market reporters are located in the markets and each day obtain statements of quantities of butter, eggs, and cheese stocks on hand, more than 150 firms providing this information in New York alone. Reports of current trading stocks of cheese holdings at country warehouses in Wisconsin as well as stocks on dealers' floors in the distributing markets are also secured. All wholesale prices reported are of actual sales in the markets, this information being obtained by the reporters at the close of each day's trading. Price reports on cheese at Wisconsin primary markets are handled by mail from the Fond du Lac office. The several branch offices, save San Francisco, are connected by leased telegraph wires, and as soon as the reports are prepared they are dispatched over these lines for immediate distribution.

In addition to the cooperation of dealers and wholesalers, more than 300 milk dealers' and milk producers' organizations located in more than 100 of the principal cities of the United States inform the division of the prices obtained for milk, which has made it possible to issue a monthly milk-price report that is used by milk producers everywhere to ascertain the general price trend. The monthly condensed-milk report is compiled from information obtained from about 350 condensed-milk manufacturers. Similarly, the quarterly production report is the result of direct cooperation with 10,000 firms manufacturing dairy products.

Not only do sellers of dairy and poultry products use the reports, but large buyers, such as hotels, restaurants, and public institutions, use them as a check against prices. A

recent instance of this is of a well-known educational institution which uses large quantities of butter in its dining halls. The college became dissatisfied with its arrangement with a butter firm that furnished the supplies, and consulted the Bureau of Markets. As a result the institution incorporated in its purchasing contract a clause providing for settlements on the basis of Bureau of Markets reports and Bureau of Markets inspection, and the arrangement has worked out to the satisfaction of both parties.

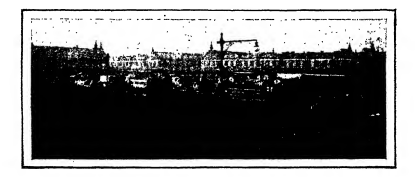
#### Cotton.

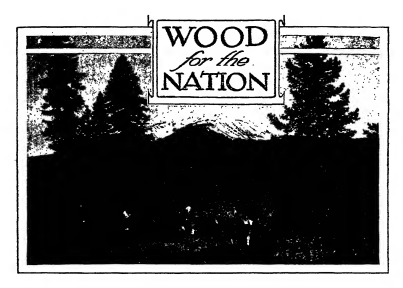
In December, 1919, the cotton division began a cotton quotation service for the purpose of keeping cotton growers informed of general conditions and prices at the spot cotton and future contracts markets. Weekly bulletins are issued at Charlotte, Atlanta, New Orleans, Memphis, and Dallas to some 1,500 subscribers. The information contained in these reports is reported to the representatives of the Bureau of Markets by reliable agencies, and the prices set forth are generally on the basis of official cotton standards as provided in the United States cotton futures act. The reports state the daily prices for the various grades of spot cotton, the daily prices of future contracts at the New Orleans and New York markets, prices of staple cotton, and prices of cotton seed. Each report also invariably contains information of a general character, including approved methods of preparation of cotton for marketing. Among the subscribers for these reports are cotton growers, dealers, cotton-goods manufacturers, banks, and even shoe manufacturers.

An illuminating instance of the salutary effect of the reporting of the cotton markets by an unbiased agency occurred recently. At Little Rock the price of spot cotton was considerably lower than the price at Memphis. The sellers at Little Rock did not know this and were selling at the lower figure. But when the current market report of the Memphis office of the Bureau of Markets was received at Little Rock, the price of spot cotton on the Little Rock market advanced sufficiently to place the two markets on a parity and more closely in line with current values.

## Wide Scope of Market News.

The Bureau of Markets endeavors, with the facilities at its command, to cover the markets upon every farm commodity which constitutes an important part of the Nation's food and clothing supplies. This service is maintained for the express benefit of producers, distributers, and consumers. Never before has there been so great a demand for accurate. timely, and comprehensive information regarding agricultural markets. Individuals, organizations, and institutions concerned with production and distribution are constantly calling upon the Bureau of Markets for market information. Farmers' organizations-national, State, county, and localall have come to appreciate the necessity for accurate market news, and are persistently requesting information, both domestic and foreign, that will aid them in marketing their crops. They have come to recognize that it is impossible for them either to sell or to buy farm products intelligently without having accurate market information furnished by an unbiased agency. In the endeavor to meet these demands the Bureau of Markets strives not only for accuracy and completeness in assembling market information, but for its prompt, widespread, and efficient distribution.





By W. B. Greeley, Forester, Forest Service.

I THAS often been thought that the days of the log cabin and open hearth represent the period in our national development when a liberal supply of wood was most necessary; or if not the earliest pioneer days, the time of rapid settlement when new land was being brought under the plow, farmsteads constructed, and new towns appearing on the map. The countries of Europe whose social and industrial development runs some centuries back of our own use but one-third or one-half as much wood per capita as the people of the United States; and at first blush this would indicate that the older we get as a nation the less dependent will we be upon our forests. But this rule does not fit the American people. The older our States and communities grow, the more timber will they require in one form or another if social and industrial progress are to keep pace with age.

Recently I had a wonderful glimpse of the citrus belt of Florida, representing as highly developed agriculture as one would find in the world. I saw square miles of recently planted orchards stretching over the rolling hills of the Florida Peninsula. To market the present citrus crop takes 13 million boxes yearly, and each box requires 5½ board feet of wood. I learned that within five years over 20 million boxes and within ten years over 40 million boxes will be required every year to put the southern citrus crop upon the

market, wholly apart from the quantities of lumber needed in farm improvements. One of the serious problems of both the citrus and truck industries in Florida, which certainly do not represent pioneer agriculture, is a supply of wood in the future sufficient to market their products.

### We Want More Wood.

The average well-kept farm in the upper Mississippi Valley uses 2,000 board feet of lumber every year for repairs and improvements. This yearly use of lumber represents probably the minimum requirement of efficient twentieth century agriculture. Turn to our manufacturing communities. Industrial centers like Pittsburgh, Chicago, or St. Louis consume from two to four times as much lumber per

The largest owner of timberlands, the largest user of timber, is the farmer.

Wood means more to him than to anyone else.

It will pay him to put his idle land to work growing timber.

capita as the country at large. To maintain our railway systems requires 125 million wooden crossties every year, and the more railroads we build the larger does this permanent requirement become. And our use of paper, which is made largely from wood, has grown by leaps and bounds. In 1880 the average person in the United States used about 30 pounds of paper every year; to-day the average American uses 125 pounds every year.

Many substitutes for wood in one use or another have been devised, and yet the aggregate demands of the country for timber are growing all the time. More wood is used in houses than before the discovery of concrete. More wood is used in constructing railway cars than before the steel car or car constructed partly of steel was developed. And constantly new chemical or mechanical processes are being developed in

the utilization of wood, which enlarge its range of utility and increase demands for the raw material.

## A Comfortable House and the Morning Paper.

The United States produces over half of the entire lumber cut of the world, and uses 95 per cent of that amount right here at home. The difference between this country and the countries of continental Europe in the use of wood is not the difference between a young nation and old nations; it is the difference between a country with high standards of living and rapid industrial growth and countries of low standards of living and industrial conditions largely fixed and unchanging. Picture an average rural section in France, such as American soldiers have seen many times, where a new structure of any kind is a rare sight, and mean, mosscovered stone buildings of the time of Jeanne d'Arc must serve the needs of the French farmer of to-day. With all its beauty and picturesqueness, you carry away an impression of economic decadence, of low standards of living and inefficient methods of farming under which life is possible only by frugality and restrictions on comfort unknown to the masses of the American people. Compare this picture with the average rural section in New York or Minnesota or Iowa, and you will understand the difference between a country where wood has been plentiful and a country where wood is classed almost with the luxuries.

Abundant and widely distributed forests have meant to the United States comfortable homes for the masses of our people beyond the standards of any other nation on earth. They have placed newspapers and magazines on the average family table. They have contributed largely to living and social and industrial conditions which make for democracy and constructive energy—rather than the discontent, the limitations on opportunity, and the destructive social forces bred by conditions of life that are mean and hard and comfortless.

The aftermath of the war has brought home very sharply the menace to American prosperity and standards of living threatened by inadequate supplies of timber. The country is short to-day 1,250,000 homes. This shortage is a direct outgrowth of the scarcity and high cost of lumber, together with other building materials, during a period of about three years. The lack of dwellings resulting even from this temporary shortage is a serious problem, involving exorbitant rents, overcrowding, lowered standards of living, and a weakening of the family influence. Make the lumber prices of 1920 permanent and one can readily appreciate what the home conditions of the American people will become in a couple of decades.

In 1919 and 1920 the lumber normally used in farm improvements in the upper Mississippi Valley reached such a cost that the construction of new farm buildings fell off one-half and the repair of farm improvements fell off one-third from the normal use of lumber in that region. Project such a shortage over 25 years, resulting from a permanent scarcity of timber rather than a temporary condition of the lumber market, and the injury to living conditions in rural America and the efficiency of our agriculture will be serious.

## Reaping Where We Have Not Sown.

These are days when the whole world, more or less, is taking stock. A crisis like the great war often brings home forcibly weak points which were not appreciated during the easier years of peace. And one of these weak points is that while we are preeminent in the world as a nation of wood users, we are not a nation of wood growers. We are beginning to feel the full effect of the prodigality with which we have used up our virgin forests without replacing them.

Three-fifths of the forests which sheltered America's aboriginal inhabitants are gone. From the remnant we are now cutting yearly at least four times as much wood as is being grown. We are even cutting trees too small for the sawmill more rapidly than they are being produced. The American sawmill has moved over the face of the land, cleaning up one forest region after another. About 5 per cent of the virgin forests of the New England States is left. In 1850 New York held first rank among the States as a lumber producer; to-day she imports probably 90 per cent of the forest products required by her own people and industries. In 1860 Pennsylvania stood first in the cut of lumber and exported large quantities to her sister States. The lumber cut in Pennsylvania now is less than the requirements of the Pittsburgh territory alone. By 1892 the Lake States had become the great lumber camp of the country; to-day their cut has

dropped to a single billion feet, and of their vast pine forests about 2 per cent is left.

There are not many more chapters in this story. The pine belt of the Southern States is now our greatest source of lumber, but that region has also passed its peak and all the evidence goes to show that within another 10 or 12 years the Southern States will have little lumber for export. Fifty per cent of the timber yet standing is in three States border-



The Source of Many Comfortable Homes.

Abundant and widely distributed forests have meant to the United States comfortable homes for the masses of our people beyond the standards of any other nation on earth.

ing the Pacific Ocean. The westward movement of forest industries is becoming more accelerated every year; and every year constantly greater quantities of lumber are being hauled 2,000 or 3,000 miles from the sawmill to its consumer. The average freight charge on lumber to-day amounts to more than the lumber itself cost 30 years ago.

### Use Plenty and Grow Plenty.

. It is fruitless to decry this generous use of our forests which has contributed so largely to the growth and commer-

cial leadership of the United States. The exhaustion of our timber supply is coming about not because we have used our forests freely but because we have failed to use our timbergrowing land. The problem in a nutshell is the enormous



Sand and Brush.

All that is left of a great pine forest in the Lake States.

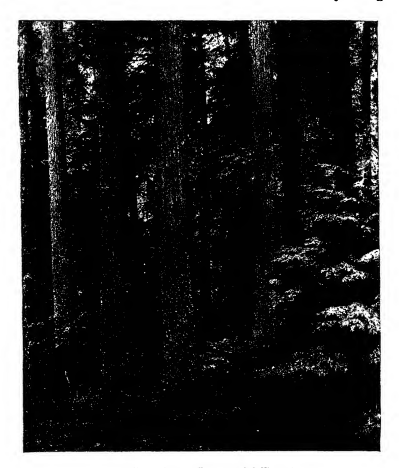
area of forest land which has been so logged and so burned that it is producing little or nothing. We have over 80 million acres, an area greater than all the forests of France, Belgium, Holland, Denmark, Germany, Switzerland, Spain, and Portugal, which has been denuded to the point of absolute idleness so far as the production of any timber of commercial value is concerned. We have other enormous areas of cut-over land now growing but a fraction of the amount of timber which they might produce. And we are adding to these areas of idle or largely idle land from 10 to 15 million acres every year, as destructive logging and still more destructive burning progress.

The United States contains some 465 million acres of forest land of all sorts, timbered, cut-over, and burned. Most of this will always be forest land. Its area is ample to grow all of the wood needed for our own use and for our export trade if it can be kept at work growing trees. The forest problem of the United States is primarily the problem of millions of idle acres. If steady work and steady production constitute the lasting and effective cure of the economic evils of the world, let us not overlook the national loss we are now suffering through the idleness of a large part of our land which might be growing timber. Idle acres of timber-growing land may mean just as great a loss to the economic stability of this country as idle farms or idle factories.

In other words, if we are to remain a nation of wood users we must become a nation of wood growers. This is peculiarly a national problem. There is no commodity in which our different States are more dependent upon one another than the products of the forest. Our most densely populated industrial States like Pennsylvania, New York, and Massachusetts import from 60 to 90 per cent of the timber which they use. One of our most highly developed agricultural sections, in the Middle West, imports almost 100 per cent of the timber which it uses. Half a dozen States supply the whole country with paper. The beehive of wood manufactures in the vicinity of Chicago, Milwaukee, and Detroit would have to close down in a few weeks were their lumber supply from Southern and Western States cut off. In other words, timber supply is coming to the fore like our coal supply, like the development of agriculture, like our interstate transportation system, like our marine transport, as an economic problem affecting all interests and sections, as a problem which must be viewed from the national standpoint and dealt with from the national standpoint. We will get nowhere if we conceive of it as a problem of this or that particular locality.

### We Can Not Leave It Alone.

Nor can we solve this problem by the old economic theory of leave it alone. Considerable reforestation comes about by chance. Areas in the South Atlantic States are now yielding



The Last Great Commercial Forest.

Three-fifths of the virgin timber of the United States is gone. Half of what is left is in the three States bordering the Pacific Ocean.

their third cut of saw timber in spite of the prevalance of fires and other destructive agencies. Considerable reforestation is coming about through the intelligent action of landowners. There are not a few holdings in our north woods which have produced yields of saw timber and pulpwood through three generations of owners. Year after year the planting of denuded lands is increasing. It is safe to say that 12 or 15 million young forest trees are planted annually in the New England States and probably as many more in the Middle Atlantic and Central States.

Such instances of reforestation through private initiative are indeed encouraging and should receive every reasonable form of public assistance. But weighed in the balance against our national needs for timber, the production of wood by voluntary private effort is hopelessly inadequate and will remain so for a long time to come. It takes a long time to grow merchantable timber, and the vast public interests at stake can not, under a real national conception of the problem, be left to the turn of profit or loss or the business policy of the individual. We must devise some plan-wise system of reforestation, with enough public participation and assistance to make it effective, which will keep not an isolated spot here and there but our hundreds of millions of acres of forest land at work growing timber.

An obvious way of doing this is through the extension of publicly-owned forests. The National Forests now embrace 156 million acres, chiefly in the Western States. They are to-day the largest element of stability in our whole timbersupply situation because their timber will never be cut faster than it is grown. Several of the States have taken admirable steps in the same direction. New York owns nearly 2 million acres of State forests and State Parks, and Pennsylvania over 1 million acres of State forests under management. Massachusetts recently initiated a plan for the purchase and immediate planting of 100,000 acres of denuded forest lands within her borders. From every standpoint, not alone of economic needs but of conserving wild life and affording greater opportunities for recreation and health to the masses of our people, a large extension in public forest ownership, both State and National, is desirable. It is manifestly impossible, however, for the public to acquire all of the forest lands in the country. Four-fifths of our forests are now in private ownership, and in the nature of things a large proportion will necessarily remain in private ownership. Our future wood supply will be far from adequate unless some definite provision is made for keeping private woodlands in the continuous production of timber, on some basis equitable to their owners.

We have been very loath in the United States, with its abundant natural resources, to place any restrictions upon the freedom of the individual in using his own property. We have scarcely gone beyond restraints essential to prevent an actual menace to one's neighbors, like a fire trap in a thickly settled city, or a source of disease, or failure to exterminate noxious insects and plants.

The time has come to go a step further in our conception of the rights of the individual as compared with the interests of the people as a whole. Lands which contain important natural resources can no longer be viewed as merely the property of their owners, with no obligation to the welfare of the country at large. Rather should they be regarded, in a sense, as public utilities.

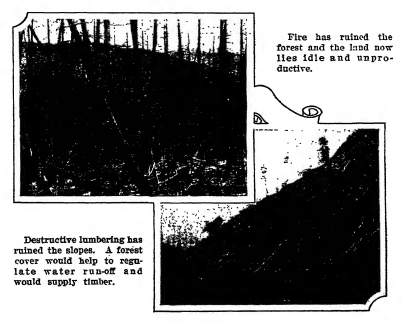
## Put the Idle Land to Work.

By some means or other we must see to it that forest lands not needed for agriculture are not allowed to lie idle but are kept at work growing timber. Obviously regulations imposed upon timber lands must be reasonable and equitable to the owner; the owner of the land can not do it all. The public must aid him in overcoming the hazard of forest fires, which often makes the growing of trees a precarious venture. The public must recognize that the present methods of taxing growing forests in many regions are equivalent to taxing a farm crop twice a week during the growing season and may largely eat up the value of the timber before it is grown to marketable size. With the fire hazard reduced to an insurable risk, with the taxes on growing forests adjusted to a crop which requires 40 or 50 seasons to mature, we may rightfully insist that every owner of forest lands shall keep his land continuously in timber growth and there will be no practical reason why the owner of the land can not comply. The new principle which must be part of any adequate plan for nation-wide reforestation is this-require the forest owner to grow trees but give him fair and reasonable help in doing it.

At many points this great national problem touches the interests of the American farmer. Agriculture is the largest wood-using industry of the United States. Nearly 50 per cent of all the wood which the country requires is used on its

farms, for buildings and improvements, for barrels, boxes, and other containers required in marketing crops, for cordwood, fencing material, and so on. Probably no other American industry would feel so quickly or suffer so severely from a continued shortage of timber.

And, on the other side, the farmers of the country taken together are its largest timber owners. Farm woodlots the country over reach the enormous total of 191 million acres.



Idle Acres.

There is enough idle cut-over and burned-over land in the United States to grow all the timber we need. The answer to the forestry problem is not to use less timber, but to protect what we have and to grow more.

more than all the great holdings of commercial timberlands. In the States east of the Great Plains, 45 per cent of all the forests and 40 per cent of the merchantable timber form a part of farm holdings.

The farmer is proverbially the most independent of us all in the matter of foodstuffs; he might be equally independent in the matter of wood if his timber-growing lands were utilized with the same care and study as his orchards or grain fields. The woodlot has not figured largely in the development of scientific agriculture; often it has been regarded as wild land not yet reclaimed. Seldom has it been viewed as a permanent and productive part of the farm, to be taken seriously. The farmers of the country need to check the cords of wood or feet of timber which their woodlots are growing just as they would check the bushels of wheat which their fields are producing, and then improve the yields of their woodlots with the same intelligence and care that they apply to other crops, wherever the character of the land makes a permanent woodlot desirable.

The farmers of the United States are at one and the same time the largest consumers of forest products and the largest owners of forest lands. They have the most permanent interest in a systematic national plan of reforestation. They will find profit in taking their own woodlots out of the slacker class, and they may well take a hand in bringing about a common-sense plan of reforestation based upon necessary and equitable public control.





By Edward A. Goldman.
sistant Biologist, in Charge of Biological Inc.

Assistant Biologist, in Charge of Biological Investigations, Burcau of Biological Survey.

THE conservation of wild animals and birds is not a mere fad indulged in by those who have only a sentimental interest in the subject. It has a much greater importance, due to values difficult to measure but none the less real. Wild game especially is often of direct economic value to the inhabitants of a region, not only as food but also because of the expenditures of hunters and others attracted by its presence; and the recreational and educational advantages arising from an abundance of wild life in general are incalculable.

#### Millions of Hunters.

Many valuable forms of wild life have disappeared within recent years, or are now being threatened with extinction by the changing conditions brought about by man, especially by the general encroachment on their haunts accompanying his progressive settlement of the country, along with his too indiscriminate use of gun and trap. Modern firearms, including repeating or automatic shotguns and rifles, give the hunter an immense new advantage over the game. The automobile, better roads, extension of rapid transit, and finally the airplane, enable the hunter quickly to reach the most isolated places and have greatly reduced the natural seclusion so essential to the general welfare of many game

animals. Furthermore, the game laws, in many cases still defective, are the more easily evaded through the use of these means of conveyance.

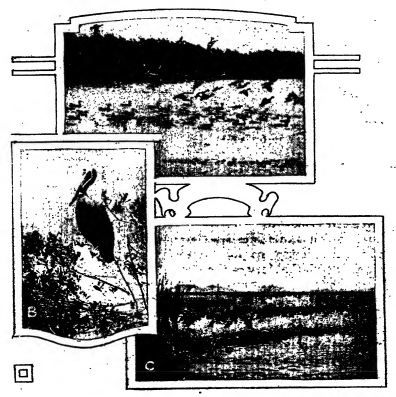
Some conception of the extent to which shooting is carried on may be gathered from reports received through State game commissions, which indicate that the number of licensed hunters in the United States in 1919 was 3,598,268. To this number may be added at least 1,500,000, representing those who, hunting on their own lands under the laws of certain States, require no license, and others who indulge in this sport illegally. This makes an impressive grand total of more than 5,000,000 who go out with the gun every season.

#### Conservation Based on Facts.

Much information has been accumulated concerning the various forms of animal life, but there is a steadily increasing demand for more exact knowledge of all the conditions affecting them, as a prerequisite to the solution of many problems almost vital in their bearing upon human welfare.

The research work of the Biological Survey, involving detailed investigation of the life habits and distribution of native wild animals and birds in relation to their environment, supplies the information necessary as a basis for many activities along special lines relating to agriculture, and for the formulation of Federal game legislation and suggestions for adoption in State game laws and regulations.

To maintain the game supply, and at the same time to provide if possible fair sport for the increasing number of hunters that may confidently be expected, is one task before us. Fortunately appreciation of the value of our wild life and recognition of the importance of conserving beneficial and harmless species, especially of birds and mammals, have become more general during recent years, and the demand more insistent for the protection of game. Through the efforts of game protective associations and individual conservationists, a more enlightened public opinion is resulting in better Federal and State laws and measures for their enforcement. Much remains to be done, however, to enlist the interest and local aid of the people everywhere, as without their cooperation the conservation of wild life becomes extremely difficult, if not impossible.



B1347M; B19628; B18185

Bird Reservations and Their Occupants.

A, Mallard and pintail ducks on the Ward-McIlhenny Bird Reserve, Louisiana (photograph by H. K. Job, used by permission of the National Association of Audubon Societies); B, brown pelican, from photograph taken on Pelican Island, Florida, the first of the national bird reservations, established March 14, 1908; C, white pelicans and cormorants on the Klamath Lake National Bird Reservation, Oregon.

It has been the practice in many States to issue hunting licenses for the open season to all applicants, with too little regard for the available game supply of any particular area. The hunters may far outnumber the animals hunted within a given section, and under such conditions the extinction of big game especially is inevitable. With the disappearance of many of the kinds which favor the rougher, more inaccessible places little frequented by domestic stock, the utilization of available forage is less complete, and valuable natural

resources are wasted. The Biological Survey advocates a limited license plan, based on annual estimates of game conditions in each district. This means that the number of biggame licenses issued for a given area in one season would depend upon the number of game animals which it has been determined in advance can be spared. Proper administration of this sort should conserve game in the greatest numbers consistent with the reasonable demands for local grazing and other interests and obviate the necessity for establishing perennial closed seasons, except on areas being restocked.

### The Friendless Snake.

In one particular direction any sentiment in favor of conservation is slow to develop. The snakes have few friends. And no doubt this is excusable, though it results from lack of information. The popular prejudice against snakes, beginning with the story of the Garden of Eden and persisting throughout our historical period, has been fostered largely by the potential power of certain species to cause death through venomous bites. But the poisonous kinds are relatively few. While some snakes are known to be injurious, information concerning many species indicates that they are not only harmless but even beneficial and fill an important place in maintaining the natural balance. When people generally can distinguish between the dangerous or injurious and the harmless species, the indiscriminate killing so often indulged in will cease.

### Protecting Migratory Birds.

Game birds are recognized as one of the most valuable of our natural resources. Most of the ducks, geese, and other waterfowl traverse thousands of miles in their migrations from the breeding grounds in the far north to their winter habitats in the south. On the way they stop to rest and to feed at many places, where they were formerly subjected in both spring and fall to such systematic slaughter by hunters that their numbers were alarmingly diminished. The banding of birds, a feature of migration work now being developed by the Biological Survey in cooperation with many interested ornithologists, to secure exact information about

the movements of individual birds, has produced data that furnish some idea of the rate at which ducks are killed off by shooting. Of 240 black ducks, mallards, and blue-winged teals banded near Toronto, Ontario, between September 2 and November 10, 1920, about 10 per cent had been killed before December 23 of the same year. The bands were returned from localities extending in a general line south through the Mississippi Valley to near the Gulf coast, with outlying continental records as far east as the coast of North Carolina, the extreme being one from the island of Trinidad, British West Indies.

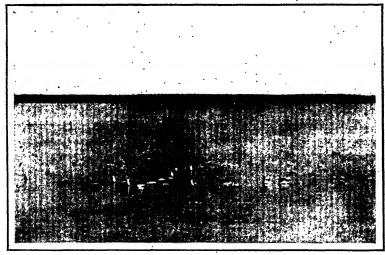
The end of waterfowl shooting as a permanent sport to be indulged in on a large scale seemed in 1913 almost in sight, owing to the depleted numbers of the birds. The problem was obviously international in scope, and the efforts of far-sighted conservationists in the United States and Canada finally resulted in what is known as the migratory-bird treaty, under which all migrant birds receive certain protection in both countries. The constitutionality of the migratory-bird treaty act was passed upon by the Supreme Court of the United States and sustained in a decision rendered April 19, 1920, a date which will doubtless become memorable in the history of wild-bird conservation in America. The most important features of the act prohibit spring shooting and the sale of migratory game birds everywhere in the United States.

The Biological Survey is charged with the administration of the treaty act and the regulations adopted under it, and although the number of Federal wardens that it has been possible to employ for the purpose has left much to be desired, gratifying results are already apparent. The active cooperation of many States and various game protective associations and individuals is tending to bring State game laws into conformity with the Federal regulations; and in this and in many other ways is contributing to the effectiveness of the work.

Hundreds of reports from widely separated parts of the country indicate that migratory wild fowl are now steadily increasing, their numbers being unusually large, especially in the Mississippi Valley and the Eastern States, in November and December, 1920. An example of the extent to which

hunting under controlled conditions may be indulged in apparently without disastrous results is shown by the published report of the State Game and Fish Commission of Minnesota for the 1919 season. Of the 76,335 licensed smallgame hunters in the State, 45,936 submitted returns indicating that 1,098,167 ducks, mainly scaups, mallards, and blue-winged teals, were shot, while the total of waterfowl killed by them alone was 1,282,881. The estimated total of ducks alone killed by small-game hunters was 1,804,900. As each duck may be considered to have a food value of 75 cents. the return from those reported killed was over \$800,000. The great value of such game to the country is thus clearly indicated. Owing to their comparative freedom from molestation in the spring, ducks and geese are said to linger and breed in many places where they had not bred for years previous to the passage of the Federal law.

One of the most important breeding areas for migratory game birds in North America is in the delta of the Athabaska River in Canada. Investigations were made by the Biological Survey during the summer of 1920 of the large marshy areas which here afford conditions favorable for the nesting of vast numbers of the waterfowl that migrate to the United



Swans and Canvasback Ducks.

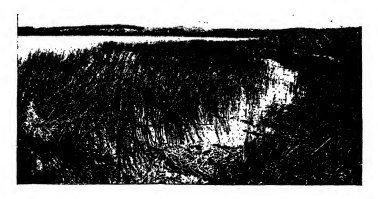
BRASM

Swans feeding under protection, without which their existence is threatened;
Potomac River near Widewater, Virginia, March, 1916.

States or pass through to countries to the southward. This work resulted in the securing of much information required in the proper administration of the migratory-bird treaty act.

Since large numbers of our ducks and other migratory waterfowl pass the winter in countries south of the United States, some of the plovers and other shorebirds reaching as far as Argentina and Patagonia, it has been suggested that migratory-bird treaties similar to that with Great Britain be negotiated with various Latin-American countries. Mexico migratory game birds are known to have been slaughtered for market on a large scale, but conditions in that country have not favored international measures for the protection of birds. The rapid agricultural development now taking place in southern South America may be expected to affect adversely our migratory birds during their sojourn in that region. To secure the information required preliminary to the suggested step, an assistant biologist of the Biological Survey was sent to Argentina and adjacent countries to observe the arrival of waterfowl during their southward migration in the summer of 1920 and to continuehis studies of the conditions affecting these birds in various localities until they return northward in the spring of 1921. The data obtained will fill a great gap in our knowledge of the life histories of many migratory species and will suggest appropriate measures for their protection.

Aside from indiscriminate shooting, now fortunately checked under the treaty act, an important factor in the reduction in numbers of waterfowl has doubtless been the curtailment, through drainage, of valuable breeding grounds. With the more complete settlement of our country and the transformation of many marshy areas into farm lands, especially in the Western States and Canada, water birds are driven from their accustomed breeding places. These marsh lands, commonly adjoining small bodies of open water, also afford absolutely necessary resting places and feeding grounds for many migratory birds in general, and their preservation wherever possible has become a matter of prime importance. Many such areas are drained under the erroneous impression that their value is enhanced thereby, when as a matter of fact they could be made to yield a larger return if maintained during the open season as private or



Marsh Attractive to Wild Fowl.

Dead Dog Lake, North Dakota, typical of many areas throughout the United States which should be preserved as refuges for the breeding waterfowl and for the hosts of visiting migrants spring and fall. Nest and eggs of coot in the foreground.

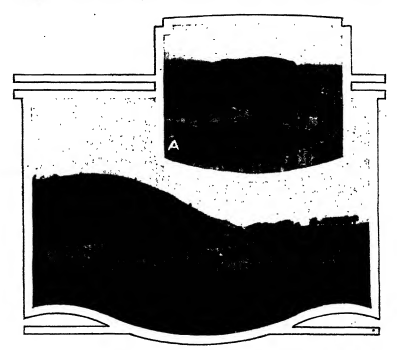
public shooting and fishing grounds, and, where there is sufficient cover, for the production of such valuable fur-bearing animals as muskrats, beavers, minks, skunks, and raccoons. Beavers, through the building of houses and dams which tend to check erosion and to equalize the flow of streams, are active conservators of water. A natural ice supply may also be harvested from undrained marshes, and the underground water level may be more nearly stabilized, the latter an important consideration, especially in regions subject to long summer droughts.

## Big-Game and Bird Reservations.

Appreciation of the value of big game and bird life as a public asset has resulted in the creation of many national wild-life reservations in charge of the Biological Survey. Four of those already established are big-game preserves, 70 are devoted to birds alone, and one is used for both big game and birds. In addition, the Survey is interested, in cooperation with the Forest Service, the National Park Service, State game commissions, and other organizations, in problems affecting game on the public domain.

The national bird reservations, distributed irregularly from Florida to Alaska and Hawaii, with warden service at some of the most important places, protect from molestation heron rookeries and the nesting sites of thousands of pelicans, gulls, terns, ducks, and other waterfowl. The heron rookeries include some of the principal remaining breeding places in the United States of the beautiful egret and the dainty snowy heron, both of which have been persecuted almost to the point of extinction for their nuptial plumes, formerly widely used in millinery under the name of aigrettes.

The big-game reservations administered by the Biological Survey in Montana, Wyoming, South Dakota, North Dakota, and Nebraska afford protection to limited numbers of buffalo, elk, antelope, and deer. Of these the most notable is the National Bison Range, at Moiese, Mont., where the buffalo herd now numbers about 335 head. This important remnant of the former great herds is exceeded in point of size



Buffalo on the National Bison Range.

B14467; B12132

A, Superb specimen of the former monarchs of the plains; B, part of the herd of 335 buffalo on their range in Montana, where they are protected by the Federal Government.

by only two others in the United States, the largest under Government control being the Yellowstone Park herd.

Perhaps the most interesting and important of the biggame reservations is the Winter Elk Refuge, in Jackson Hole, Wyo. The Jackson Hole region, a southern extension of the wonderland including the Yellowstone National Park, is traversed by the Snake River, which winds its way in graceful curves through a valley hemmed in by mountains,



Elk on Their Winter Refuge, Wyoming.

B20609; B20594

A, Feeding hay to elk during the severe winter of 1919-20, in Jackson Hole, Wyoming; B, part of the herd of 3,500 on the refuge in March, 1920. The winter care thus provided by the Government is preserving from otherwise sure extermination the remnant of the countless numbers of these, the most majestic of deer.

the serrated Teton Range towering like a wall on the western side. Upon the success attending the administration of this refuge largely depends the permanence of the so-called southern group of elk, now numbering about 12,000 head and comprising the largest section of the Wyoming, or Yellowstone, elk herd. Especial interest attaches to the elk of the Yellowstone Park region, as they constitute the only really large herds of big game remaining in the United States; and these are mere remnants of the former herds whose general range was measured by the full width of the continent, from Maine to California. Until recently a northern group, ranging in summer mainly within the Yellowstone National Park and migrating northward, was regarded as the larger, but it suffered greatly from the adverse conditions of the winter of 1919-20, and in all probability will never again attain its former numbers.

The elk comprising the southern group are widely scattered in summer at high elevations in the southern part of Yellowstone National Park and in the mountains of the Teton, Bridger, and Wyoming National Forests. With the first heavy snowfall in early winter they descend or migrate to lower levels, and formerly passed out into the open valleys, where the snow was light and forage abundant. With the coming of settlers, however, their winter range became more and more restricted. Many were killed, and the survivors have been forced to winter in the Snake River drainage, thousands congregating in the path of their former migration, in the vicinity of the winter refuge mentioned.

Following a prolonged summer drought which curtailed the growth of forage throughout the region, the winter of 1919-20 was unusually long and severe. In addition to the stock of hay on hand at the Winter Elk Refuge, the State of Wyoming provided about 500 tons of hay and a carload of cottonseed-oil cake. An emergency purchase of 573 tons of hay by the Biological Survey in January, because of conditions which it was foreseen would become desperate, prevented disaster to the herd. Several thousand elk frequently congregate on the feeding ground, where they crowd close about the wagons from which the hay is distributed, and the spectacle thus presented is one long to be remembered by the fortunate visitor to the place. The cottonseed-oil cake

proved to be a particularly attractive ration, and the ordinarily shy, retiring animals quickly formed the habit of advancing with confidence to take pieces from the hands, and in some instances even from the lips, of those in attendance. Summer range and forage for elk are still plentiful, but additional lands adjoining the present winter refuge are urgently needed to furnish an adequate supply of winter feed and insure the permanence of the largest remaining herd of these splendid game animals, the most majestic of all deer.



Elk "Asking for" Cottonseed-Oil Cake.

Crowding eagerly about the sled these normally wild animals readily take cottonseed cake from the hands. Their too close approach has somewhat alarmed the young lady assisting in the feeding. Leek Ranch, near Jackson Hole, Wyoming, March, 1920.

In addition to the conservation of existing big game, the restocking of certain areas over which game has disappeared is a measure of obvious importance. Mountain sheep, especially, should be restored to many rugged mountainous areas where they have recently become extinct. What may be accomplished in this line is exemplified by the recent introduction on the Sitgreaves National Forest, in Arizona, of elk from the Yellowstone. Native elk went the way of the buffalo and became extinct in Arizona more than 30 years ago.

As a result of the transplanting of 80 animals in 1913 through the cooperation of several Elk lodges, the Biological Survey, the Forest Service, and the National Park Service, the elk now on the forest are estimated to number between 400 and 500 head. Owing to the general absence of agricultural interests with which elk are apt to conflict, this former range is admirably adapted for restocking with elk. A proposed refuge to be established before any hunting is permitted is now under consideration. Under



- Mountain Sheep Feeding.

B900M

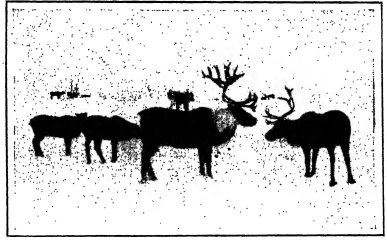
Natural haunts in Yellowstone National Park. These splendid game animals are now extinct in many mountainous areas which should be restocked. (From photograph by M. P. Skinner.)

proper administration the elk may be expected to spread gradually to adjoining parts of the Mogollon Plateau and become a splendid addition to the game resources of the State and Nation.

# Big Game and Fur Bearers of Alaska.

Conditions are more primitive in the Territory of Alaska, where the Biological Survey has within the year been charged with important and pressing problems, including consideration of the future of the great caribou herds. These animals, numbering tens of thousands, are preyed upon by the packs of wolves which follow them in their annual migrations, and the advent of man has become a very serious factor in their diminution. A most promising

line of activity associated with the caribou is the promotion of the reindeer industry. It is believed that by crossing the reindeer with the larger native caribou a superior and yet tractable breed may be secured. Reindeer, the domesticated Siberian caribou, were first introduced into Alaska in 1892, and, fostered by the Bureau of Education, thriving herds have been built up and now aggregate about 200,000 head. These animals give promise of going far to make up any future shortage in our meat supply, and their management will result in the utilization of millions of acres of northern



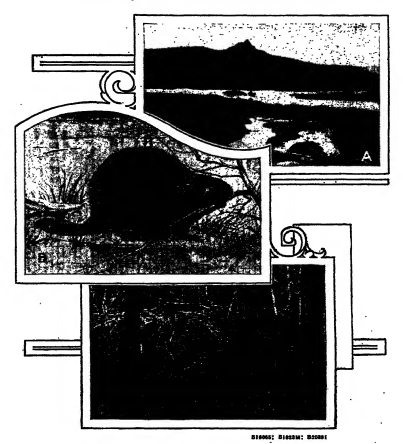
Alaskan Reindeer Herd.

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Reindeer were first introduced from Siberia in 1892 to provide food and transportation for the natives of Alaska. The thriving herds now promise to supplement the meat supply not only of Alaska but of the States as well. (Photograph by Lomen Brothers.)

lands largely overgrown with a lichen known as reindeer moss, one of the principal plants naturally fed upon by these animals, especially in winter. Investigations that will lead to improved grazing administration and herd management are now in progress.

Other Alaskan game animals now engaging the attention of conservationists are the native deer and the big bears. The deer of southeastern Alaska have been indiscriminately killed by natives and are now threatened with extinction, but it is hoped that measures may be taken to save them.



The Beaver and Its Conservation Work.

A, Beaver dam, pond, and "house" on branch of Mountain Creek, Yellowstone National Park; B, beaver, from drawing by Ernest Thompson Seton; C, close-up view of beaver dam, on Horse Creek, Rainier National Forest, Washington. The beaver is a conservator of water. The dam is built in order to maintain submerged entrances to the house, the interior of which is above the water level.

The great brown bears of Alaska, some of the largest in the world, are classed as game animals, but owing chiefly to their aggressiveness opinions differ as to whether they should be afforded any protection.

The conservation of land fur-bearing animals is, if possible, more difficult than that of most game. Fur bearers of Alaska, particularly foxes and martens, have been seriously depleted in numbers during the past few seasons, owing to

the apparent periodical scarcity of certain of the birds and the rabbits upon which these animals normally feed, and to the fact that high prices paid for fur have greatly stimulated trapping activities. The former circumstance affords another example of the complicated relationships existing in nature. Plans for the better protection of fur-bearing animals are being formulated and executed, and less persistent trapping due to falling prices for the fur is favoring the increase of fur bearers in Alaska. Fur farming, particularly fox farming, seems destined to become an important industry in Alaska as well as in the various States. The conservation of land fur-bearing animals, upon which a trade representing many millions of dollars is based, is receiving the especial attention of the Biological Survey, with the object of fostering the rearing of these animals in semidomestication or under partially controlled conditions. Experiments and practical studies, some in Alaska, but most of them in the States, have been initiated regarding foxes, fishers, martens, minks, skunks, raccoons, beavers, and muskrats.

The conservation of wild animal life, intimately bound up with the conservation of natural resources in general, has become a necessity. The alternative would transform our country into a land as barren of natural interest as some of the waste parts of the Old World and stripped of material assets which should contribute immeasurably to our wealth, comfort, and well-being.





By B. H. Ransom, Chief, Zoological Division, Bureau of Animal Industry.

A TEN DAY TOUR through the body, from the intestine to the lungs and back again, is the strange trip taken during its early life by the common intestinal roundworm of the pig. The recent discovery of this habit of the young parasite has led to another interesting discovery, that if many of the worms go on their travels at the same time, the result to the animal whose lungs are thus invaded is often disastrous. The roundworm in question, which bears the name of Ascaris lumbricoides, is one of the most injurious parasites of pigs and has long been recognized by swine breeders as a troublesome pest, causing digestive troubles, interfering with growth, and impairing health, especially in young animals. It is also of common occurrence in human beings, particularly children.

## Eggs Hard to Spoil.

The adult worms (fig. 1, 4) live in the small intestine. The female, measuring when full grown a foot or more in length, produces millions of eggs of microscopic size, which pass out of the body of the infested pig or human being in the intestinal excreta. These eggs are provided with thick, impermeable shells and are endowed with remarkable vitality, so that they can withstand severe cold, dryness, and most chemical disinfectants. They have been known to remain alive as long as five years.

When the eggs reach the outer world they are in an early stage of development and are not infectious if taken

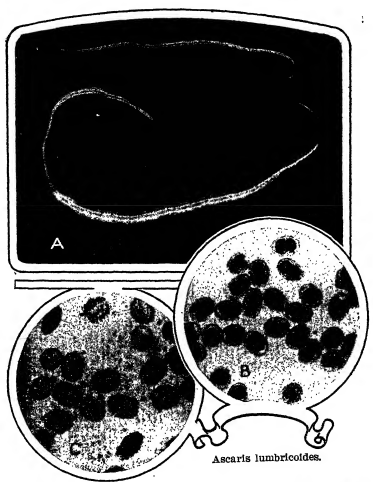
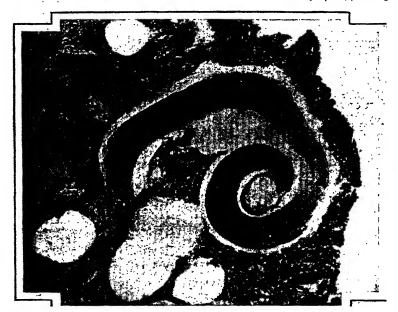


Fig. 1.—A, Adult intestinal worms of the pig. Larger one, female; smaller one, male. About one-half natural size. B, Eggs in early stages of development. Magnified 150 times. C, Eggs containing embryonic worms. Magnified 150 times.

into the body of a pig or a human being (fig. 1, B). In a few weeks, however, if temperature and moisture conditions are favorable, a tiny worm develops within the eggshell, and the egg becomes infectious (fig. 1,  $\ell'$ ). If the egg should then be swallowed it hatches after reaching the small intestine, and the young worm is ready for its 10-day journey.

## Taking a Trip and Growing.

Formerly it was supposed that the worm after hatching simply settled down in the intestine and continued its development, but as a result of recent investigations by Lieut. Col. Stewart, of the Indian Medical Service, by Prof. Yoshida, of Osaka University, Japan, and by Mr. Foster and the writer, of the Bureau of Animal Industry, it is now known that the young parasite makes a circular tour-a sort of home-seeker's trip-through the body of the pig. After hatching, the young worm, which at this time measures less than one one-hundredth of an inch in length, promptly leaves the intestine, gets into the blood vessels, and is carried first to the liver and then to the lungs (fig. 2), passing through the heart on the way. In the lungs it spends a number of days, but soon passes up the windpipe into the pharynx and then down the esophagus or gullet into the stomach and at last into the small intestine. This journey



The Parasite in a Lung.

Fig. 2.—Young intestinal worm in lung one week after infection. Highly magnified.

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from the intestine to the lungs and again into the intestine usually requires about 10 days. Meanwhile the worm has grown considerably, and when it leaves the lungs and returns to the intestine it is nearly ten times as long as when it first hatched, although it is still too small to be seen without a microscope, and has yet to undergo an enormous growth before it is fully developed. It reaches maturity in about two and one-half months, including the time spent on its journey to the lungs and back again into the intestine.

## "Thumps."

In passing through the lungs the young worms cause small hemorrhages, and if numerous they give rise to pneumonia, which may prove fatal. Moreover, it has been observed that pigs which survive the stage of lung infection often fail to grow and develop properly, and remain small, stunted, and unprofitable (fig. 3). The symptoms shown by pigs whose lungs have been invaded by these worms are commonly known as "thumps." . There are other causes of "thumps," which is a term loosely applied to almost any condition in pigs in which there is difficult breathing, but invasion of the lungs by young intestinal roundworms is one of the most frequent causes. Similar disturbances of respiration occur in human beings in the early stage of roundworm infection, and it is probable that some of the obscure lung troubles of children will be found to have the same basis as parasitic "thumps" in pigs.

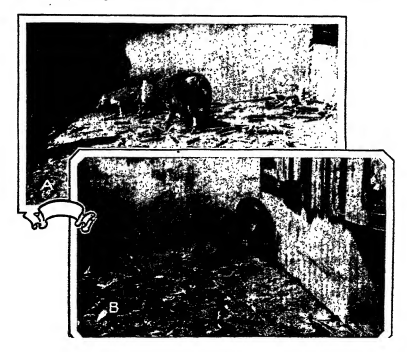
Pigs as they become older become more resistant to infection by the intestinal roundworm and also are less likely to suffer seriously from the lung stage of the parasite.

## How to Prevent Losses.

The newly discovered facts that have been mentioned not only show that the common intestinal roundworm is a more dangerous parasite than formerly supposed, but also help to show how the damage it does may be avoided.

Because of its great prevalence among hogs, and because its eggs in hog yards and pastures are so long-lived, complete eradication of the parasite is a difficult matter and not likely to be accomplished on most farms. It is readily possible, however, to manage in such a way as to eliminate the serious losses that often occur as a result of Ascaris infection. In short, the problem resolves itself largely into that of proper protection to young pigs until they have reached an age at which they are no longer likely to suffer serious injury even though they become infected.

Accordingly, clean and sanitary farrowing pens should be provided, into which the sows are placed a few days before farrowing. Mud and dirt from long-used hog yards and wallows, likely to be heavily laden with infectious Ascaris



Growth Is Stunted by Parasites.

Fig. 3.—4. Three pigs about 4 months old from the same herd. The two small pigs, weighing 12 and 15 pounds each, show the effects of severe Ascaris infestation. The large pig, which has escaped serious injury by Ascaris, weighs 90 pounds. B, Three pigs from the same litter, about 4 months old. When a few weeks old the small pig in the middle was artificially infected with Ascaris eggs, as a result of which it passed through an attack of thumps. Originally of about the same weight as either of the other two, this pig, though kept with the others on the same feed, failed to grow as well. At the time the picture was taken the small pig weighed 45 pounds and the large pigs 100 pounds each.

eggs, should be cleaned from the skin, especially from the udder, before the sows enter the farrowing pens.

From the farrowing pens the sows and pigs are transferred to fields or pastures that are as free as possible from infection, and until the pigs are about 3 months old they are rigidly excluded from permanent hog yards and pastures and other places likely to be badly contaminated with the droppings of hogs.

Essentially the plan consists in providing a clean place for farrowing and in excluding young pigs from polluted pens and pastures. It has been tried with excellent results on a number of farms in the Middle West. On some of them, where formerly a considerable percentage of the pig crop was lost, there have been practically no losses since this simple plan of sanitation was adopted. From the experience gained in the practical tests that have been made of improving the sanitary conditions under which pigs are reared, based upon our newer knowledge of the intestinal roundworm, it is evident that with comparatively little effort, understandingly applied, on the part of the swine raisers, tremendous savings can be made in the pork production of the Nation, and added security given to an industry from which already much of the hazard has been removed by the application of the results of investigation of other swine diseases.

Thus, in this instance, as in many others, scientific research has pointed the way toward the elimination of destructive waste from disease among live stock as well as among human beings, and has again demonstrated its importance as a factor in agricultural progress.



By J. WARREN SMITH, Meteorologist, Weather Burcau.

"Well, Duncombe, how will be the Weather?"
Sir, it looks cloudy altogether,
And coming across our Houghton Green,
I stopped and talked with old Frank Beane.
While we stood there, sir, old Jan Swain
Went by and said he knowed 'twould rain';
The next that came was Master Hunt,
And he declared he knew it wouldn't.
And then I met with Farmer Blow;
He plainly said he didn't know—
So, sir, when doctors disagree,
Who's to decide it, you or me?"

TS THERE any place in this country where the first and often the chief subject of conversation wherever neighbors meet is not the weather? Perhaps in those regions where the sun shines during most days, and where rain seldom falls; but assuredly not where the change from fair to foul is frequent and where the mercury has to run far up and down the glass to keep up with the changes of temperature.

With farmers the topic is a favorite one, and the reason is plain and practical. An extra quarter of an inch of rain at the right time may add thousands of bushels to the corn planter's harvest; a few degrees lower temperature may put a lot of extra money into the potato grower's pocket. The way the wind blows is sometimes more important than the cost of farm labor. Crop yields are controlled by the amount of sunshine, rainfall, and heat received, and all farm operations are fostered or hindered by the prevailing weather.

The weather is a source of anxiety from the time of preparation of the soil for seed until the last harvest is gathered. And even then the producer's worry is not over, because the weather may hinder the movement of his wagon or truck to the freight station, or of the train or boat or truck fleet to the large centers of distribution.

When the meteorological work of the Army Signal Corps was transferred to the Weather Bureau, Department of Agriculture, on July 1, 1891, the duties of the service were designated "for the benefit of agriculture, commerce, and navigation." As such a large percentage of commerce and navigation consists of products from farms and orchards, the agriculturist is vitally interested in all phases of the work of the Weather Bureau.

#### The Weather Twice a Day.

Every morning and evening at 8 o'clock (75th meridian time) work speeds up at 200 different weather stations in the United States as observations are made of the wind and weather, air pressure and temperature, clouds, humidity, and rainfall during the preceding 12 hours. Within 5 minutes after these observations are made, a telegraph message, in code, giving all the essential weather facts, is filed at each local telegraph office, and by an ingenious "circuit" system, is transmitted within 30 minutes after the instruments are read to the central office at Washington and to about 180 other important Weather Bureau offices in various parts of the country.

Trained men take these telegrams as fast as they come into the district forecaster's office and chart the information they contain on outline maps of the United States, so that by the time the last message is received the forecaster has a complete picture of the weather as recorded at practically the same moment over the entire United States. In addition, reports are received from stations in the West Indies, northern South America, Central America, Canada, Alaska, Bermuda, the Azores, and from a few places in Europe and Asia. No other country covers so wide a territory in the daily information spread before the weather forecaster. With this information and with the maps made 12, 24, 36, and

D ID the weather man "hit it" to-day? Well, maybe not to-day, but did you know that the daily forecasts are 88.4 per cent accurate?

And that no big storms have occurred along the coasts and Great Lakes for years without warnings 12 to 24 hours in advance?

How are the roads to market to-day, muddy, snow-filled, frozen, washouts, or good?

Is the temperature down the line safe for shipping produce to-day?

Will next week be good having weather?

Will the orchard heaters be needed to-night?

How high is the river to-day? Will it be safe to spray to-morrow?

I want to cut my seed crop to-morrow: How 'bout it, Mr. Weather Man?

The Weather Bureau has the answer. Its forecasts are scientific—not superstitions or guesswork.

This article tells how the Weather Bureau serves you right.

48 hours before, the forecaster can trace the movements of storms, cold or hot waves, fair weather areas, and the like, as they move across the country.

Twice-daily weather forecasts are made by the district forecasters at Washington, Chicago, Denver, New Orleans, and San Francisco for each State in the groups of States surrounding their stations. The morning forecasts are made at about 9 a. m. (eastern time), and cover the probable conditions for the next 36 hours. These forecasts are promptly telegraphed to about 1,600 distributing points, whence they are further disseminated by telegraph, telephone, wireless, and mail. They reach nearly 100,000 addresses by mail, and are available to more than 5,500,000 telephone subscribers within one hour after the time of issue. These are the forecasts that are published in the afternoon newspapers, and they aid a multitude of people to prepare for favorable or unfavorable weather during the coming night and following day.

Many thousands of persons never think of starting out on a trip, or of taking up any important work, without first consulting the daily weather forecast. Shippers of perishable products in most of our important cities delay their daily shipments until they know from the forecast what temperature to expect, and can judge how to prepare their goods for it. High temperatures are detrimental to certain commodities, and low temperatures may harm or destroy others. During the harvesting season, especially, a large number of farmers use these forecasts in planning their work for the afternoon or next day.

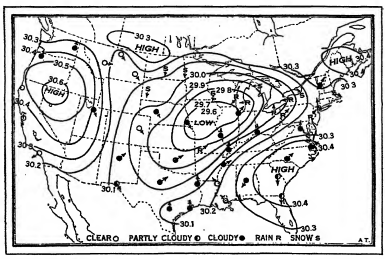


Fig. 1.—A typical winter storm central over southern Iowa, December 15, 1898.

The lines pass through points of equal pressure. The arrows fly with the wind and show that it blows spirally inward toward areas of low pressure, and outward from areas of high pressure.

Figures 1 and 2 show typical weather maps for two successive days and illustrate the usual movement of weather changes toward the East in this latitude. The twice-daily maps are the basis of all weather forecasts. Evening forecasts are made at about 9 p. m., covering the next two days, and are published in the morning papers throughout the country.

#### Will It Be Fair and Warm Next Week?

Is it going to be cool and rainy next week or warm and dry? Or will it be a period of showers and sunshine? Such questions and kindred ones are often in the mind of the

farmer as he plans his work for the week ahead during the growing season. He is concerned with the general state of the weather in this case rather than what will happen in the next 36 hours. For instance, will it be a particularly favorable time to cultivate certain crops? The right answer may mean both easier and better cultivation and in turn more money in the farm pocketbook.

Forecasts are made each Saturday for the six days beginning the following Monday. They are made for nine sepa-

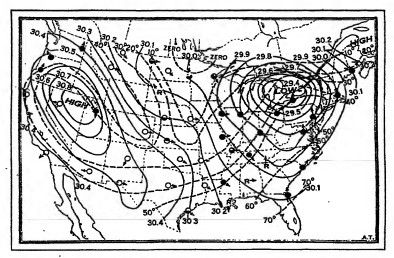


Fig. 2.—Twenty-four hours later than figure 1, December 16, 1893. The storm center has moved to the lower Lake region. The dotted temperature lines are shown on this map and indicate the influence of wind direction on the temperature.

rate districts and, necessarily, are couched in general terms. They are immediately telegraphed to certain designated centers, where they are further disseminated by telegraph, telephone, mail, and through the press.

#### Flying Weather.

For many years the daily weather forecasts have been made for activities on the surface of the land and for the benefit of those who travel the surface of the waters. The recent phenomenal development of the navigation of the air now makes it imperative that the condition and movement

of the atmosphere above the land and water be anticipated; so the Weather Bureau issues twice-daily forecasts of "flying" weather for 13 aviation zones in the United States. These give visibility, kind and height of clouds, wind at various elevations, and other information to help the aeronaut lay his course and choose his altitude.

Observations on which forecasts of upper-air conditions are based are made twice daily at 25 pilot-balloon stations, and once daily at 6 kite stations. The reports from pilotballoon observations show the wind direction and velocity, not only at the surface of the ground but at 250, 500, 1,000, 1,500, 2,000, 3,000, and 4,000 meters above the surface. They also give the height and movement of clouds. The kite stations show pressure, humidity, and temperature at various elevations, in addition to wind direction and velocity. Occasionally observations show a wind at a moderate elevation blowing in exactly the opposite direction from that near the surface. The aerial mail going from New York to Chicago, for example, may find a favorable wind from the east at 500 meters elevation, while at the same time the mail from Chicago to New York may find a high west wind at 1,500 meters.

#### Fire Weather.

Another comparatively new feature of the work of the Weather Bureau is the forecasting of conditions favorable for the inception and spread of forest fires, so that forest officers may make plans ahead for a hard fight against this enemy of the forest.

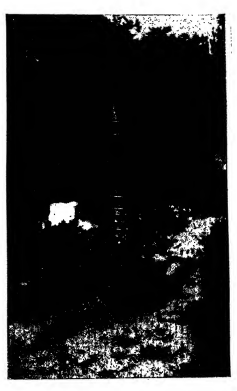
#### Keeping Ahead of the Frost.

One cold night is sometimes enough to ruin a crop of fruit worth thousands of dollars. In such a case the orchardist is not content in these days to fold his hands and let the weather have its way. He recognizes, to be sure, that one can not warm up all outdoors; but it is possible to warm up a considerable slice of outdoors, enough to save his fruit, and so he invests in heaters and relies on the Weather Bureau to tell him when to stoke up. The protection of fruit, truck, tobacco, and alfalfa seed from late spring or early fall frosts is receiving more and more attention and the Weather Bureau

is doing its part in regions where the endeavor is made to protect crops from cold by issuing detailed and definite frost warnings and minimum temperature forecasts.

The protection of citrus fruits against winter cold is necessary and highly profitable in most sections where these

crops are grown. The annual fruit crop in the Pomona district of southern .California is valued at fully \$17,-000,000, and the saving in one year by orchard heating may be not less than \$1,000,000. In one 40-acre orange grove at Claremont, Calif., there was an estimated loss by low temperature of \$10,000 worth of fruit in the two seasons prior to 1913, and \$25,000 worth of fruit in 1913. In addition, so many of the trees were so severely damaged that they bore crops during the next several years.



greatly reduced Fig. 3.—Tall-stack, down-draft oil heaters in a citrus orchard. These burn with very little smoke. The lower part of the stack becomes red hot when in operation.

The orchard was fully equipped with oil heaters in November and December, 1913, at a total expense of \$3,067, and the loss by frost since that time, including the severe season of 1918–19, has been negligible. The average annual cost for heating per acre for the four years following installation, including the interest on the investment, was \$26.56, or only 4 per cent of the loss sustained in the year previous to the installation of the heaters.

The cost of protection on a 220-acre lemon orchard in southern California for the six years from 1913 to 1918, inclusive, was \$13.15 per acre. This included labor, oil, depreciation, and interest on the equipment. The lemon crop from this grove in 1913, a season when the citrus crop in many parts of southern California was practically a total loss and thousands of trees were killed outright, brought \$734,318 f. o. b. California, or an average of \$3,338 per acre. If the heating was instrumental in saving only one-fourth of the crop in 1913, this saving would pay the entire expense of heating for over 60 years.

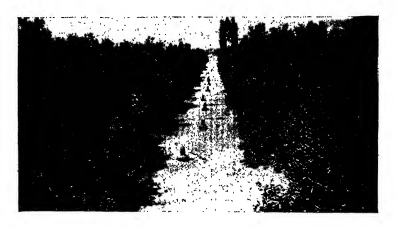


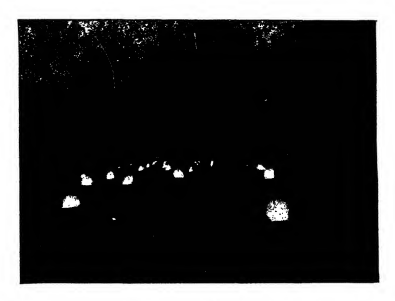
Fig. 4.—The California Oil Heater in an Orange Grove.

The value of the citrus crop in California for the year ending August 31, 1920, is estimated to be \$81,200,000. There are few sections of the State not subject to frost damage some time during most winters; hence, forecasts of damaging temperatures are of vital importance to its fruit industry.

The Weather Bureau has had a special representative in the Pomona district for several winters to study the temperature distribution, air drainage, other weather conditions, and the results of heating, so that more detailed and exact minimum temperature forecasts could be made. This official has performed similar duties in the deciduous orchards in the Rogue River Valley in Oregon, with results shown in the following quotation from a letter from Medford: "This work has saved our fruit growers literally hundreds of thousands of dollars worth of fruit."

# Cold Waves and Heavy Snow.

Warnings of sudden and destructive falls in temperature are issued from 24 to 48 hours in advance of the drop in temperature, and the information is widely disseminated by telegraph, telephone, mail, and flag display. The warnings



A Popular Type of Oil Orchard Heater in Operation.

Fig. 5.—The burning surface can be regulated by the sliding cover. About 100 to the acre should be used on severe nights.

issued for a single cold wave of exceptional severity and extent resulted in saving over \$3,500,000 through the protection of property from injury or destruction.

When cold-wave warnings are issued, transportation companies protect goods in transit; florists and warehouse and greenhouse men take necessary precautions; water pipes are protected in towns and cities; cement work is delayed or cared for, and winter truck and citrus fruits are protected.

Heavy snow warnings aid railroad, interurban, and city officials to take extra precaution to keep the interruption of

traffic at a minimum; stock are kept near shelter and the feeding sheds; extra effort is made in advance to keep motor-truck roads open; and all outside work is governed accordingly. Large hardware firms take steps to ascertain whether the distributing houses have a sufficient stock of snow shovels, and the like, on hand.

## Blizzards on the Ranges.

The stock growers over the great range States of the West are vitally interested in cold waves, heavy snows, high winds, and storms locally known as "blizzards." The Weather Bureau recognizes this and issues warnings of these unfavorable conditions for stock. These warnings are widely distributed by telegraph and telephone to large centers, but the further dissemination must devolve on the people interested. The problem has been largely solved in the State of Missouri by telegraphing the warnings to one central point in each county, at which place arrangements are made to telephone information of the warnings to each community interested. When a warning is received the cattle or sheep men on the great western ranges arrange to graze their stock near shelter, or in such a direction from shelter that the stock will drift toward it when the anticipated wind comes.

A modification of this service is the sheep-shearing and lambing forecasts and warnings. In early shearing and lambing districts shearing is delayed, or newly shorn sheep and ewes with young lambs are kept near suitable shelter, such as coulees, where they will receive protection from the wind when cold rains are expected.

#### Fruit Pests and Rainy Weather.

The value of the western New York apple crop averages about \$12,000,000 a year, and the value of other fruit in the district is \$6,000,000. The importance of protection from insect and fungous diseases in this district by spraying is well shown by the results of one test case, where by spraying at the proper time the value of the crop was increased \$126 per acre, while the expense of spraying was only \$6.77 per acre. It is estimated that \$500,000 are spent in spraying each year, with a resulting increase in the value of the fruit of \$6,000,000.

It has been found that to protect against apple-scab, as well as other fungous diseases, the spray must be applied before a spell of rainy weather. Because of the size of many of the orchards, it takes from two to three days to apply the Spray specialists were called in to advise the orchardists when to apply the different sprays, and they, in turn, called on the Weather Bureau for forecasts of spells of rainy weather far enough in advance to apply the spray during the fair weather intervening. As the regular daily weather forecasts are made for only 36 to 48 hours in advance, it became necessary for the bureau to inaugurate a special forecast service for fruit spraying. In 1919 a special representative of the bureau was located at Rochester, N. Y., near the center of the fruit-growing district. This official kept in touch with the advance of the season and conferred with the spray specialists, while the special weather forecasts were made by the district forecaster at Washington, D. C. As funds were not available for the detail of a special representative of the bureau in 1920, the duties were assigned to the official in charge of the Weather Bureau office at Rochester, to whom the forecasts were telegraphed each evening. The spraying specialists located in Rochester conferred with this official on receipt of the forecasts, and whenever rain was forecast instructions were given to start spraying. A complete system for the immediate distribution of these warnings was inaugurated, so that practically every fruit grower in six or seven counties received them early the next morning, and could at once start his campaign against fruit diseases. The plan was so successful that it was carried into the Hudson Valley fruit district of New York, and into lower Michigan, in 1920.

The fruit growers of the Yakima Valley of Washington, where damage by codling moth amounted to \$2,000,000 in 1918, and other fruit growers, are asking for a similar service. This is a new demand on the Weather Bureau which will be met as fast as the appropriations allow.

### River and Flood Warnings.

The flood-warning system of the Weather Bureau is of long standing in the large river valleys and it is not unusual to predict river heights in the lower Mississippi Valley to within a few tenths of a foot several weeks in advance. The flood warnings may be only a few days or hours in advance in some of the smaller valleys, but these allow for the driving out of stock, the protection of merchandise, or the mov-

ing of people to places of safety.

During the unprecedented flood in Ohio in March, 1913, the wires went down so quickly after the excessive rains started that warnings could be given little distribution in the western portion of the State, and many lives were lost in Dayton, Hamilton, Columbus, Delaware, and other cities. A warning reached the Muskingum Valley, however, in the eastern portion of the State, and only two lives were lost at Zanesville, where the river was over 15 feet higher than ever before known; no lives were lost in the valley south of that city.

#### Alfalfa Harvest Forecasts and Seed Warnings.

Forecasts of weather favorable for alfalfa harvest are widely distributed in the West, particularly in Oklahoma, where 2,000 or more growers receive the forecasts through the

Fig. 6.—The Flooding of Agricultural Territory During Periods of High Water.



local agents of the Extension Service. A much more extensive distribution of this information is possible in many districts.

A rather limited, but important, frost-warning service for alfalfa-seed growers is in operation in Utah. Seed is largely grown from the second crop, and if the season is late the harvest and fall frost periods come close together. As the seed crop increases in value at the rate of about \$5 a day for each acre of seed when nearing maturity, the growers let the seed stand as long as possible. When temperatures low enough to cause damage are predicted by the Weather Bureau, it is not unusual for the seed growers to run their cutting machines most of the night.

In two sections of Millard County, Utah, in the fall of 1918, fully 500 acres of seed were cut after receipt of the warnings, at an average saving of \$20 to \$30 per acre. Reports from two growers stated that they had saved not less than \$2,000 by information furnished by the Weather Bureau as to frost.

### Sugar-Cane Harvest.

A similar condition obtains in the lower Mississippi Valley. The sugar content of the cane increases rapidly in the late fall, and cane is left standing until warnings of damaging temperatures are received; then every available man is set to windrowing cane, and hundreds of thousands of dollars worth of cane may be cut in the 24 hours following the receipt of a cold-wave warning.

#### Rain and Raisin Drying.

In the great raisin-grape growing district in central California, the drying is done in trays in the open air. Great loss would result if rain should fall on the partially dried fruit; hence when rain is expected the information is immediately spread throughout the valley by telephone and telegraph, and every available person is set to stacking the trays. The schools may be closed and the children be pressed into service, and woe betide the unfortunate hobo caught in the district who has a disinclination to get acquainted with work.

#### Mountain Snowfall.

Mountain snowfall stations are maintained in the western mountains in cooperation with the Forest Service, and make it possible to show the accumulation of snow for spring and summer irrigation in the agricultural valleys.

## Storm and Hurricane Warnings.

Scores of other instances might be mentioned of the use made of the regular and special forecasts and warnings issued by the Weather Bureau, that show the far-reaching value of this information that so many people have come to take as a matter of course.

The warnings of storms and hurricanes along the coast must not be overlooked, however, as this service is probably the most important from a money and life-saving point of view in operation by any Government bureau.

Storm warnings are displayed in every port and harbor of any considerable importance along the Atlantic, Pacific, and Gulf coasts, as well as along the shores of the Great This warning service is so nearly perfect that scarcely a storm of marked intensity has occurred for years for which ample warning has not been given from 12 to 24 hours in advance.

The sailings of the immense number of vessels engaged in our ocean and lake traffic are largely determined by these warnings, and those displayed for a single hurricane are known to have detained in port on our Atlantic coast vessels valued, with their cargoes, at over \$30,000,000.

An increased number of reports from West Indian stations and from ocean craft of all kinds, and the hoped-for inauguration of a number of aerological stations in the Tropics, will make it possible to follow the tracks of the terrible tropical hurricanes more closely, and determine further in advance just where they will strike the coast line.

#### Special Reports for Cotton and Cereal Regions.

In addition to the weather maps, and forecasts and warnings, the Weather Bureau maintains a daily reporting service, especially in the interests of agriculture.

Reports of the rainfall and highest and lowest temperatures during the preceding 24 hours are telegraphed each morning during the growing season from 187 special stations in the 16 principal grain States. Daily bulletins, giving the data in detail in the immediate district, and a general summary of the weather over the whole area, are published at 19 different points.

This service is maintained for the benefit of those interested in the cereal crops in the United States and gives each day accurate information as to prevailing weather throughout the sections where these crops are principally grown.

A similar service is maintained in the interest of the cotton growers in the South. Reports are received each morning from about 200 different points in the 11 principal cotton States, and daily bulletins are issued at 26 central points. These give exact information of the temperature and rainfall in all parts of the cotton belt during the preceding 24 hours.

# Highways Weather Service.

In the winter of 1917-18, when the war made necessary the inauguration of extensive motor truck lines, the Weather Bureau began reports of snowfall, and snow probability, along the Lincoln Highway east of Pittsburgh. This was found so valuable that requests came from other districts, not alone for reports in winter but in the summer as well; hence, what was expected to be a winter service over limited areas has developed into an important all-the-year service over a large part of the country. Prompt information as to the effect of rain on the great highways, in the Middle West especially, is of the greatest value to automobilists and motor truck operators, but of no less value to the farmer who wishes to get his crops to market. A lack of available funds has made it impossible to extend this very popular highways service as rapidly as desired, although bulletins are being issued at about 50 stations in 30 States.

#### Weekly Weather and Crop Reports.

A report is published each Wednesday at New Orleans, La., which shows the weather during the preceding week, in detail, and its effect on crops and farm operations in the South. A similar bulletin is issued at Chicago covering the principal grain-growing States. At the same time bulletins are published in each State covering the weather and its effect in that State.

The National Weather and Crop Bulletin is published at the Central Office, covering the whole United States. shows the temperature, rainfall, and sunshine, by means of charts, during the week ending Tuesday, and their effect on all the principal crops in every part of the country. following these reports from week to week, it is easy to see when the weather has been favorable or unfavorable for crop development or farm work.

Similar bulletins in the great grazing districts of the West show whether ranges are snow-covered, where the rainfall has been ample, or deficient, and whether the ranges are in good or poor condition.

### Studying the Air and Sunlight.

No sciences make real progress unless research is carried along with routine work. The science of meteorology needs to develop several lines of research to make its work of the most value to agriculture, navigation, and commerce.

Soon we must add to our knowledge of the physics and dynamics of the upper air to aid in making aviation forecasts, as well as to improve the regular daily forecasts for other interests. Some of the aerological stations use kites that carry meteorological instruments to heights of from 1 to 3 miles usually, although, in a few cases, an altitude of over 4 miles has been attained.

Rubber pilot-balloons are used to determine wind direction and velocity at moderate elevations above the earth. When observations of pressure, temperature, and moisture, in addition to wind, at very great heights are desired, however, they are made by sounding balloons, carrying light meteorological instruments. It is not uncommon for these balloons to reach heights well above 10 miles, and they have gone slightly higher than 20 miles above the surface of the earth.

It is known that the temperature falls fairly steadily to 70° or 80° F. below zero at about 8 miles, while at greater heights there is very little variation in temperature; that the pressure at 20 miles is only about one-sixteenth of what it is at the surface of the ocean, and that the wind velocity is sometimes 100 to 200 miles per hour at no very great elevation; one record of 185 miles was recently observed at slightly above 4 miles.

This is a line of investigation demanding no great expenditure of money, but very promising in results. A complete knowledge of shifting and variable great air currents, the differences in the moisture content of the upper air, and the variations in temperature promises to aid materially in aviation and daily weather forecasts.

All life on our earth, and likewise all weather changes, are dependent on energy received from the sun. The rate at which this energy is received varies with geographical position, with the season of the year, and from day to day, with the state of the atmosphere. In other words, the intensity of sunshine, as well as its duration, varies with geographical position, and from day to day.

The most noticeable effects of the variations in solar radiation are the zonal and seasonal variations in air temperature and in vegetation; and these latter are closely associated with human existence and comfort.

Delicate apparatus is maintained by the Weather Bureau at a number of points to measure and record the intensity of the radiation received from the sun. The correlation of these records with the development of plant and animal life, as well as with weather changes, remains to be worked out.

Investigations are conducted in certain arid and semiarid regions of the West for the purpose of determining the loss of storage water by evaporation. These results are of direct value to engineers in planning city water supply systems and water and irrigation reservoirs.

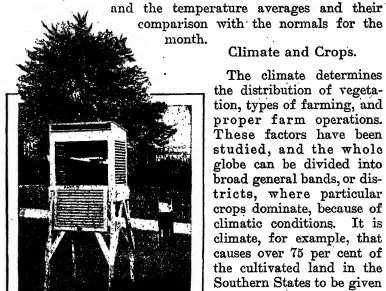
#### The Climate.

The Climatological Division of the Weather Bureau has a vast accumulation of data for showing the climate in all parts of the country. These data are from the regular Weather Bureau stations, some of which have been in operation nearly 50 years, as well as from some 5,000 cooperative

or voluntary observers. Some of the latter represent more than 50 years of careful, conscientious effort on the part of men whose ambition has been to determine the climate of their locations.

The outfit of a cooperative observer consists of a rain gauge and standard thermometers, as shown by figure 7. From the data accumulated, engineers can determine the probable water supply and possible power over watersheds; the farmer can determine the average temperature and precipitation, as well as the probable frost dates in their relation to types of farming and farm operations; prospective purchasers need not be in ignorance of climatic conditions in (to them) new ventures; and the investigator can determine the climatic distribution of crops, and the effect of the weather on their yield.

Bulletins are published each month showing the precipitation and highest and lowest temperatures at each station every day of the month, as well as the total precipitation



7 .- A cooperative weather server's equipment: Maximum minimum thermometers in a latticework shelter, and a standard 8-inch rain gauge.

#### Climate and Crops.

The climate determines the distribution of vegetation, types of farming, and proper farm operations. These factors have been studied, and the whole globe can be divided into broad general bands, or districts, where particular crops dominate, because of climatic conditions. It is climate, for example, that causes over 75 per cent of the cultivated land in the Southern States to be given to intertilled crops, while over 90 per cent of the cultivated land in the Northwest devoted to broadcast crops.

Climate is responsible for a harvest value of \$10 to over \$20 per acre from crops in parts of the Mississippi and Missouri Valleys, as compared with less than 10 cents per acre over large areas in the far Southwest.

### Weather and Crops.

While the effect of climate on plant distribution has long been known, the effect of current weather in varying the yield of crops is a study of recent development. That yield is affected by weather is, of course, well recognized, but it

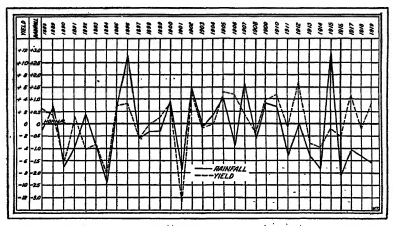


Fig. 8.—The effect of the rainfall for the month of July alone on the average yield of corn in Indiana, Illinois, Iowa, and Missouri during each year from 1888 to 1919, inclusive.

has not been thought possible until recently to select one weather factor from the many that affect crop development, and to show its influence on the yield.

Recent studies have demonstrated that this is possible, however, and have shown that most crops have a comparatively short critical period when favorable weather will cause a large yield, and unfavorable weather a small yield, largely without regard to earlier or later conditions.

With corn, for example, rainfall is the meteorological factor of greatest importance in varying this yield, and the critical period of growth is at about the time of blossoming. The relation of the rainfall during the month of July alone to the yield of corn in the four greatest corn-producing States is shown in figure 8.

In Ohio alone, in a period of 60 years, an average increase of one-fourth inch in rain in July, at the critical rainfall period, caused an average increase in the yield of corn of 6,000,000 bushels, while a one-half inch increase in rain made an average increase in the yield of over 15,000,000 bushels. A more detailed study in this State showed that the most important 30 days from a rainfall point of view is from July 15 to August 15, while the most critical 10 days is from August 1 to 10.

On the other hand, temperature has a greater influence than rainfall in varying the yield of potatoes in Ohio. July is the critical calendar month, and it must be cool for best results. In a period of 54 years, with each average decrease

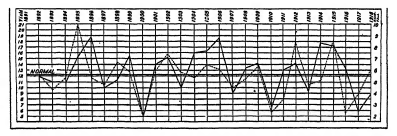


Fig. 9.—Relation between the total rainfall in May and June and the yield of spring wheat in North Dakota.

of 1.6° in the mean temperature for the month of July the yield of potatoes increased, on the average, 6.3 bushels per acre, or a total of 1,096,200 bushels.

In the State of New Jersey, during a period of 33 years, the yield of potatoes averaged 25 bushels an acre greater when July was appreciably cooler than when it was considerably warmer than the average, which means a variation in yield for the State of over 2,000,000 bushels.

The yield of spring wheat in North Dakota is influenced largely by the rainfall in May and June, as is shown by figure 9. In general, however, the most critical period for small grains is when the berry is in the milk or dough stage. Hot and dry weather at this time will reduce the yield of high-class seed very materially.

Studies of this character frequently bring out unusual and unlooked-for results. Figure 10, for example, makes plain

that a heavy snowfall in March is very detrimental to winter wheat in northwestern Ohio. This is contrary to the usual opinion of the effect of a late snowfall on winter wheat, but the evidence of the chart seems conclusive.

A full knowledge of the effect of the different weather factors on the development of crops, and especially of the most critical stage of development, and the factor having the greatest influence in varying the yield, would be of almost untold value to the farmers and other business men in this country.

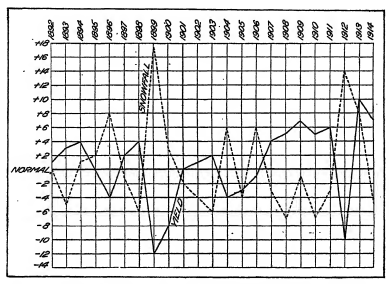


Fig. 10.—Relation between the total snowfall for the month of March, at Wauscon, Ohio, and the yield of winter wheat in Fulton County, Ohio. Wauscon is near the center of the county.

The Weather Bureau has made a sufficient start in this direction, with the small funds and few men available for the work, to show its tremendous possibilities. To carry the study along properly, however, agricultural meteorological stations should be established at all the experiment stations in the country, where detailed records could be kept of meteorological and crop development factors over a period of years.

When this is done and the new science of agricultural meteorology is developed, we believe it will be possible to

convert rainfall into terms of dollars and cents, and temperature and sunshine into the ability to buy more machinery for farm development, more complete equipment for the housewife, and better education for our sons and daughters.

# Does It Pay to Talk About the Weather?

The total appropriation for the Weather Bureau during 1919 was \$1,880,210. A very conservative estimate of the returns to interests directly relating to agriculture, including horticulture, forestry, etc., is placed at \$17,580,000, while the estimated return to commerce, navigation, and other interests is \$56,000,000. As the marketing of crops is dependent to such an extent on commerce and navigation, at least one-fourth of the last named amount should be credited to the return to farmers. This makes the total appropriation for the Weather Bureau return to agriculture alone, at a most conservative estimate, fully 1,680 per cent, and to all interests not less than 3,913 per cent.



By Samuel Fortier,

Chief of the Division of Irrigation Investigations,

Bureau of Public Roads.

THE distinguishing feature of the climate of the far western States is its low rainfall. Over the greater part of this extensive territory the annual precipitation in normal years is less than 15 inches and over large areas it is less than 10 inches. The exceptions to this rule are to be found mainly on the higher ranges of mountains, which intercept moisture-laden winds and where there is a larger precipitation, chiefly in the form of snow. This snow, when lodged and compacted in deep mountain recesses, forms the chief source of water supply for irrigation.

If the snow which falls on the elevated ranges melted gradually so as to maintain a fairly equable stream flow during the irrigation season, much larger areas could be watered. Actually, the bulk of the snow melts quickly and the resultant run-off creates floods which carry large quantities of valuable water to the sea. In consequence there is a wide seasonal fluctuation in the natural flow of streams. For instance, the maximum flow of the South Platte River at Denver, Colo., is over 24,000 second-feet, while the minimum flow is 40 second-feet. That of the Rio Grande at Del Norte, Colo., is 14,000 second-feet in flood periods and 70 second-feet in low-water periods. The Salt River at Granite Reef, Ariz., has been known to carry 143,000 second-

feet, but 300 second-feet is the minimum. The Sacramento River at Red Bluff, Calif., carries 254,000 second-feet in flood as compared with a minimum flow of 4,000 second-feet in midsummer.

The greater part of the land of the western States is utilized chiefly for grazing purposes. The arable lands of the Rocky Mountain and Pacific Coast States constitute, it is believed, less than one-fourth of the total area. A part of these arable lands is irrigated, another part is farmed dry, while the remainder is still in its natural condition and is used chiefly for grazing. As closely as it can be estimated, the area at present irrigated in this country is, in round numbers, 18,000,000 acres, and the area for which water is available throughout the 17 western States does not exceed 50,000,000 acres, or less than 5 per cent of the total area. follows that more than one-third of the total area of western lands susceptible of irrigation has already been reclaimed, that in a broader sense the revenue to be ultimately derived from irrigated products will be largely dependent upon economical use of water, and that the utilization of the limited water supply sets a fixed limit to further production under irrigation. It likewise follows that if only 5 acres out of every 100 acres can be ultimately irrigated, owing to the lack of water, a premium will be placed on the relatively small areas for which water is available. Such lands will be called upon to produce sufficient forage to feed range stock during severe storms in winter; and when droughts occur and dry-land crops partially fail, the crops grown on irrigated fields will constitute the farmer's main dependence. At present the trend is in this direction. In recent years the farmers of the West have depended more on their irrigated holdings. The prevalence of droughts, the small average yearly returns from dry farming, the high prices of many irrigated products, and the scarcity of labor have exerted more or less influence in causing farmers to concentrate their efforts to a greater degree on relatively small irrigated tracts and to bring these to the highest state of production. This, in turn, has created a greater demand for water, increased its value, enhanced the price of irrigated land, and awakened a desire to lessen the waste of water by the adoption of better appliances and by more skillful use.

### Two Kinds of Irrigation Farmers.

The irrigators of the West may be classed in two groups, those under Government projects and those under private irrigation enterprises. The reclamation act, under which Government projects have been built, provided, as first passed, for the repayment of the cost of the water right in not more than 10 yearly installments. This was found to be impracticable, and by an amendment passed in 1914 the period of paying for a water right was extended to 20 years. In no case is any interest charged. The interest exemption is important. The interest at 4 per cent per annum on deferred payments, if compounded annually, would amount to over 80 per cent of the construction charge. Furthermore, several years intervene, on an average, between the time of construction and settlement. If the interest for this period were similarly computed and added, it would increase the total charge to over 100 per cent. In other words, the United States grants a bonus to all settlers on projects operating under the reclamation act, equaling, if not exceeding, the construction cost of the works by the exemption of all interest charges on deferred payments. Over 400,000 people living on or dependent on Government reclamation projects are at present receiving the benefits of these liberal terms. They pay no interest whatever on an expenditure of nearly \$125,000,000 made by the Federal Government in their behalf.

The Nation has not been so liberal in dealing with the second group, those under private irrigation enterprises, and yet this class constitutes more than 90 per cent of the total. Before the war Congress granted to the Department of Agriculture, for the investigation of irrigation problems, an annual appropriation of \$102,440, but this amount has since been reduced, and for the current year it is \$62,440. When this fund is distributed over the 17 western States, not to speak of the irrigation of rice in the Gulf States and the irrigation of truck crops along the Atlantic coast, the amount available for any one State is quite small. In many cases, however, Federal funds are augmented by State funds under cooperative agreements. Before the war, when a larger appropriation was available, it was possible to contribute dollar for dollar with the States cooperating. Since the funds for

this purpose were reduced, it is seldom that this can be done, but several States and State institutions, rather than abandon the cooperative investigations, are now contributing more than is allotted by the Department of Agriculture.

#### The Need of Stored Water.

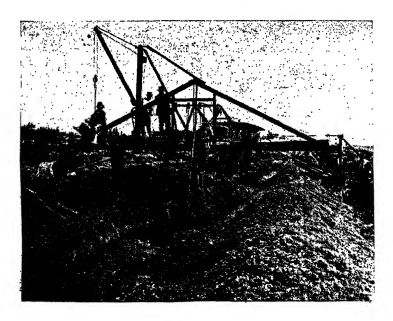
In the irrigation of over 16,000,000 acres under private enterprises of one kind or another little storage has been provided. The greater part of the canal systems are dependent on the natural flow of the streams for their water supplies. During periods of high water large quantities are diverted and wastefully used, while in July, August, and September, when the most profitable crops require the largest amount of water, little is available. In many localities in the West the storage of a relatively small quantity of water to tide the farmers over the low-water period would result in a doubling of the area irrigated and a like increase in the profits obtained. The reasons that so few dams have been built to impound irrigation water are mainly the cost of such structures and the difficulties encountered in financing them.

Under private enterprises large numbers of independent canals and ditches divert water from the same stream, resulting in low efficiency and much waste. None of these small enterprises is financially able to build the usual type of storage dam costing up into the millions of dollars. It is seldom that a number of such enterprises, when cooperating, can undertake a work of such magnitude. About the only feasible solution of a problem of this kind is to induce all the water users on a stream to merge their interests in a single organization, such as an irrigation district, and in this way provide sufficient security to float long-term bonds with which to obtain money to build the necessary storage works. In work of this kind the human problem is the most difficult to handle. When hundreds, and in many cases thousands, of farmers must be persuaded to cooperate and come within the jurisdiction of a single governing body, it is difficult for local men, on account of animosities of long standing, to unite diverse interests. Such a task, as recent experiences have demonstrated, is much less difficult when undertaken by a representative of the Federal Government. The Government engineer is not supposed to know anything of local factions, jealousies, and disputes. He has no private interests to serve, and his best efforts are devoted to improving the condition of the community as a whole. A small amount of money expended in helping communities to make the right kind of start in this direction and in exercising a general supervision over their organization, management, and construction could not but result in lasting benefit to the irrigation farmers.

#### Community Irrigation Interests.

There has been no time since the present irrigation work of the Department of Agriculture was organized 21 years ago when community irrigation activity has been so great as at present. The seed of cooperation early planted by the irrigation pioneers of Utah, Colorado, and California has brought forth an abundant harvest of cooperative and mutual irrigation companies and irrigation districts. The principle of ownership and control by irrigators of the water and works upon which their agriculture depends has thus become so firmly established as to be a fixed western irrigation institution. In one way or another the specialists of the Division of Irrigation Investigations of the Bureau of Public Roads have studied at close range the organization and operation of nearly every important community irrigation enterprise in the country, and to a considerable proportion of these enterprises, particularly of the irrigation districts, they have rendered substantial help. Possibly even more important than the help rendered to individual irrigation districts has been the help rendered in revising and establishing our present body of irrigation-district laws. This has largely had to do with encouraging the strengthening of State supervision over the organization and the financial management of districts, which in turn has made at least home markets for irrigation district securities that but a decade back, because of early mistakes under noncontrol and nonsupervision by the States, were hardly salable at all.

In Utah the irrigation district problem is the consolidation into more efficient single systems of the numerous independent, wasteful, often paralleling ditches, shovel-built in early days by the sturdy followers of Brigham Young. To cite only one instance, engineers of the Bureau of Public Roads are helping the farmers about Ogden in the formation of a single irrigation district of 93,000 acres within which over 40 independent systems, operating under 149 separate and distinct water rights, now furnish irrigation water. Through lack of storage of flood waters much of this area now receives water only in the early summer, much of it has



Modern Machines for Extensive Work.

Exervator at work on a trench for tile on a drainage district in Wyoming.

none at all, and much of it is so overirrigated in months of plenty and so affected by seepage from leaky ditches as to be unsuitable, until reclaimed. Specialists of the bureau have a thorough knowledge of the resources and latent wealth of this locality and, in conjunction with representatives of the State engineer's office, the Utah Agricultural College, and the local farm bureau, are awakening the interest of the community in the utilization, through united effort, of these neglected opportunities.

The more important present irrigation district movements in California are a little different from those in Utah just described. They involve in some instances a similar consolidation of present smaller systems; but, more important, they involve cooperation in storage construction on a larger scale than heretofore attempted by community irrigation enterprises in this country. A representative of the Department of Agriculture has recently ascertained that the six California major irrigation districts now actively constructing or planning new or additional irrigation works expect to require more than \$100,000,000 for construction purposes during the next five years. In fact, the total reported as needed in the next 5 to 10 years by existing California irrigation districts and those far enough along in their organization plans to make them of live present interest is \$174,000,000. While all of the expenditures now under consideration are not likely to be made within the next decade, the mere statement of the amount shows the present importance of the community irrigation movement in this State and suggests the call that comes to the Division of Irrigation Investigations.

# The Drainage of Water-Logged Lands.

Community action is likewise necessary in the drainage of wet lands. It is seldom that the individual farmer can find, at a reasonable cost, an outlet for waste water. He must as a rule cast in his lot with his neighbors and with all those whose lands are being damaged. Thus the drainage district is very similar to the irrigation district in form of organization, but differs from it in the object to be attained.

No census has ever been taken of the extent of irrigated lands needing to be drained, and, if attempted, such a census would be difficult to take on account of the large number of classes under which water-logged lands might be listed. It is perhaps not far from the truth to state that 10 per cent of the irrigated lands have been rendered well-nigh worthless through water-logging and the rise of alkali, and that a larger percentage of the remainder is being more or less injured from these causes. A community having a large percentage of what formerly constituted its most productive lands rapidly becoming practically worthless is in a pitiable condition. Without organization, money, or a knowledge of

the remedies to be applied, they are apt to stagnate. It is at this stage of proceedings that the drainage engineer of the Department of Agriculture can render the most effective service. By making a technical examination of the lands needing drainage as well as those menaced by a rising water table, estimating the cost, and outlining a drainage district and its organization, he can usually at small cost start such communities on the road to prosperity by pointing out what is needed, helping them to organize and exercising a general



Getting the Land Ready.

The tractor replaces a four-horse team in throwing up borders on land previously leveled.

oversight over the construction of a drainage system. Such supervision is being exercised to-day with satisfactory results in a dozen Western States, and might be greatly extended if more funds were available.

#### The Preparation of Land for Irrigation.

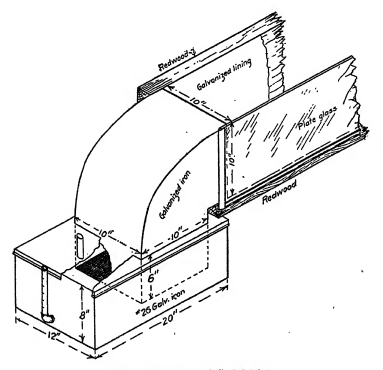
After a water supply has been provided and conveyed to the highest corner of each farm, a large amount of labor and money have to be expended in grubbing out sagebrush, plowing, leveling, and grading the surface of fields, building the necessary supply and field ditches with their accompanying structures; in short, preparing the land for efficient irrigation and profitable crops. The manner in which this work is done determines in a large measure the profits derived from irrigation farming. It pays to prepare the surface of fields in a thorough manner. Measured in capital invested for the betterment of the irrigated farm, the difference between a field poorly prepared and one well prepared would not exceed, as a rule, \$12 an acre. The interest on this investment at current rates would be about \$1 a year. The benefits to be derived from this investment, which costs \$1 per acre per annum, would consist in larger yields, a better quality of crops, a reduction in the waste of water, labor saved in irrigating, lessening the risk of waterlogging soil, and enhancing the value of the farm.

Efforts have been made to adapt the methods used to local conditions. At least nine standard methods have been developed and put in practice for the preparation of land and the application of water. It is no easy task to choose the right one, and any assistance offered to water users either in the form of published reports or advice bearing on this subject is not only gladly received but put to good use.

#### Soil Moisture.

Soil moisture is that form of moisture held in the soil by capillarity and available for plant use. The popular conception is that this moisture may move around in the soil quite freely and somewhat rapidly. Especially is it thought to move upward to the soil surface freely and from considerable distances. Experimental work by the Division of Irrigation Investigations upon the capillary movement of soil moisture from a wet or damp soil to a dry soil has demonstrated that the popular idea is erroneous. This work showed that the lateral movement of soil moisture by capillarity during a period of 30 days through a distance of 6 inches in a loam soil was less than half enough to support an alfalfa crop. During the same period of time, moisture did not move from the wet soil 18 inches laterally into the dry soil. Barley plants, the roots of which were confined within a space 6 inches square, within a body of wet soil, thrived for about 30 days, then began to wilt, and within two weeks more were all but dead for lack of moisture. Analysis of the soil showed plenty of moisture at 2 inches from the roots.

The upward movement of soil moisture is not so rapid or extensive as the lateral movement. Numerous experiments gave results tending to show that the downward movement of soil moisture by capillarity over a period of 30 days was approximately one and three-fourths times as far, and that twice as much moisture moved down as up. Gravity is work-



Testing Movement of Soil Moisture.

Isometric view of open flume connected by wick to supply tank from which soil obtained moisture.

ing all the time upon soil moisture, tending to pull it down below the plant roots. The experiments have demonstrated that capillary moisture is influenced greatly by gravity and that soil moisture, once below the root zone, is all but entirely lost in so far as nourishing plants is concerned. Numerous tests have shown that capillarity will not move it through even a few inches rapidly enough or in sufficient quantity to grow and mature a grain crop or support an alfalfa hay crop.

The capillary movement of soil moisture from a body of free water into a body of dry soil differs only in degree from the movement of moisture from a wet soil into a dry soil. The upward movement of the moisture in a loam soil from ground water will be farther in one day than it would be in 30 days from a body of wet soil and the quantity of moisture moved would be even relatively greater. In a very fine loam soil of high capillary power it was found that if barley roots did not reach within less than 40 inches of the ground water, the plants would not mature. Sufficient moisture would not reach the roots to satisfy the plants' needs.

The downward movement of moisture by capillarity, when the source of moisture is free water, may extend indefinitely in distance and may be relatively quite large in quantity. In fact, bogs may be formed in this way.

The experiments indicate that gravity is a very potent factor in soil-moisture movement and that one great value of capillarity is to hold the moisture and cause its relatively slow transference from one soil particle to another.

#### Irrigation Water from Underground Sources.

Water for irrigation from underground sources may be obtained from springs, flowing wells, or pumped wells. The irrigated area in the 17 western States in 1909 was reported at about 13,750,000 acres. Of this total, the surface-water supply irrigated an area of about 13,056,000 acres, spring-fed supplies about 200,000 acres, flowing wells about 140,000 acres, and pumped wells approximately 300,000 acres. thus evident that at that time pumped-well water was the second greatest source of supply for irrigation. At the present time there are no authentic data published showing the changed aggregate or the proportion of each of the above classifications, but the data obtained in the cooperation this division has extended to various outside agencies indicate a rate of development of irrigation from pumped-well supplies far exceeding that of any of the other three classifications. In California, which has done most in making use of underground water, records show that in 1909 there were 9,297 pumping plants in operation, irrigating 277,000 acres. 1914, this number had increased to 24,589 plants, and to-day it is estimated that there are 30,000 pumping plants, irrigating between 750,000 and 800,000 acres. New Mexico

probably follows, with Utah, Colorado, Nevada, and Arizona showing rapid increase in development, though not in proportion to that of California. With proper encouragement and assistance, there are vast possibilities in the extension of irrigated areas from pumped supplies. Only about four years of extensive research in Utah has resulted in the sinking of wells in Cache Valley, Utah Valley, Uinta Basin, and in southern and southeastern Utah, with the development of the underground water of that State only begun. There are possibly more appeals from farmers for assistance and more requests for information on this subject addressed to the Department of Agriculture than on any other pertaining to irrigation. Cooperative agreements with 6 of the 17 western States include work on underground water supply, study, and development, and there are petitions from other States for such aid.

Furthermore, there are areas in several of these States where water applied from surface sources has percolated through the soil of the higher lands and water-logged the lands of the lower levels. Pumping from wells or trenches sunk on these lower areas not only lowers the water table of the water-logged lands and therefore reclaims them, but in addition furnishes water for higher lands supplied from the surface water system.

#### The Distribution of Irrigation Water.

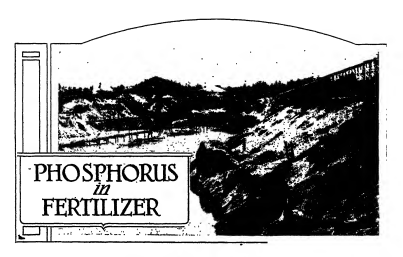
As has been pointed out, the bulk of the water supply for the irrigated farms falls upon elevated ranges. If uncontrolled this water would flow down natural channels unutilized and eventually would be lost in the ocean or would evaporate. For its utilization laws are passed, regulations formulated, administrative officers appointed, and water courts created. So important has legislation regarding water become in many of the western States that a large part of the laws on the statute books relate to this subject. Much money has likewise been expended in building diversion works and channels. If the main canals and laterals built to convey irrigation water in this country were placed end to end, they would encircle the globe six times. Some of these structures and canals are well designed and built, but the large majority are mere makeshifts.

As an aid to the proper control and distribution of irrigation water, the engineers of the Division of Irrigation Investigations have sought to improve the laws relating to the control of public waters, render State administrative systems more effective, determine the water requirements of different types of soils, design better structures, and increase the carrying capacity and efficiency of channels. In investigations of this character the main object sought has been to benefit the many rather than the few. The data collected regarding the service which water performs in irrigating crops and the quantities of water which should be allotted to definite tracts of land have been widely disseminated, and all are at liberty to make free use of this information. The same is true of the results of experiments to ascertain the carrying capacities of canals, pipes, and other conduits. All conduits should be large enough to satisfy the requirements of the lands they serve. On the other hand, all money expended in making conduits larger than necessary is wasted. Although the farmer may have no part in making these highly technical adjustments, he is always an interested party, since he pays the bills. At first thought it would appear that water has been conveyed from place to place for so long a time that all the fundamental facts relating to flow have become known to hydraulic science. While this is true in a degree, the new materials used and the new types of conduits which have been devised and introduced into general practice during the past two or three decades have rendered many of the old formulæ obsolete.

Transmission losses in earthen channels being one of the largest sources of waste, the use of concrete has recently been investigated with a view of making a stronger, more uniform and more serviceable pipe of this material. A cooperative arrangement was entered into with the State engineer of California and the California Concrete Pipe Association, by which the materials used in making pipe have been carefully investigated, the proportions of the several ingredients, including water, standardized, and numerous specimens and joints of pipe tested. As a result the weak, porous, and improperly made pipe can no longer be classed as good pipe, and a much higher standard has been adopted for all pipe made by the association.

#### The Economical Use of Water.

In many of the western States fertile raw land is cheap and abundant, but water is valuable and scanty. This fact can not be too often reiterated or too strongly impressed upon all. As a result of long-continued and carefully conducted experiments the amount of water which different crops require under any given set of conditions of soil and climate has been fairly accurately determined, but much remains to be done in conveying water to the place of use with the least possible loss and in spreading it over the surface of soil so as to minimize the losses due to evaporation and deep percolation. Notwithstanding all the improvements brought about in the past 20 years, it is doubtless still true that on the average for every 3 gallons of water diverted from streams only 1 gallon serves to nourish plant growth. Were it possible to convey and use water in irrigation with the same degree of efficiency that electric current is transmitted and applied the water now used and wasted might serve double the present area. Here, too, the activities of the Division of Irrigation Investigations are accomplishing beneficial results. The demonstration in all the larger irrigated centers that larger yields and a better quality of crops can be grown with a medium rather than an excessive amount of water is leading farmers to realize that the use of too much water is a detriment in that it water-logs their soil, causes the alkali to rise, and otherwise injuriously affects both crops and soil. However, the waste of water is not wholly due to the farmer's carelessness or lack of skill. It arises from absorption and percolation losses in canal systems, in too liberal allowances granted by judges in issuing decrees, and in defective State laws and administrative systems.



By William H. Waggaman, Scientist, Bureau of Soils.

A n eminent scientist, in emphasizing the importance of phosphorus and its compounds, once said, "No phosphorus, no brain."

While it is true that this element is actually contained in the tissues of the brain, he might very well have added, "No phosphoric acid, no bone, no flesh, no food, no life," for this compound of phosphorus enters into the structure of plants, animals, and men, and upon it we depend for our very existence.

The use of phosphatic materials as fertilizers goes back so far that no one knows when their agricultural value was first discovered. Practically all of the fertilizers of ancient times contained phosphoric acid as one of their ingredients, and such materials were used with considerable effectiveness long before their composition was recognized. Manure and animal refuse, bones, fish, and guano were among the earliest fertilizers known. All of these contain phosphoric acid, and in some it is the predominating ingredient. When science taught us the nature of phosphoric acid and the part it plays in crop production we began to use other sources, until now we are supplying it to crops from the animal, vegetable, and mineral kingdoms.

Not only is phosphoric acid essential to the growth of plants, but it plays a more important rôle than any other fertilizer material in the maturing, fruiting, and ripening of crops. This, coupled with the fact that many soils are actually deficient in phosphoric acid, has caused it to be used as the basis or backbone of nearly all mixed fertilizers.

# Greatest Phosphate Deposits in the World.

By far the greatest quantity of phosphoric acid used in fertilizers is derived from the mineral phosphates, and the United States is particularly fortunate in having larger deposits of this mineral than any other nation. As in the case of many of our other now highly prized possessions, however, the nature and value of phosphate rock was not recognized until relatively recent times. The phosphates of South Carolina, the first important deposits of the mineral exploited in this country, were not discovered until 1862, and it was a considerable number of years later before mining operations were conducted on a large scale. The discovery in Florida of phosphate rock of a considerably higher grade soon attracted capital to that field, and later the same mineral was discovered in Tennessee, then in Arkansas and Kentucky, and finally huge bodies of the rock were found underlying vast areas in Utah, Idaho, Wyoming, and Montana. These latter deposits are so enormous that they exceed in tonnage all of our other known phosphate fields combined, and according to the latest estimates of the United States Geological Survey contain more than 6,000,000,000 tons of high-grade rock and many times this amount of lower-grade phosphates.

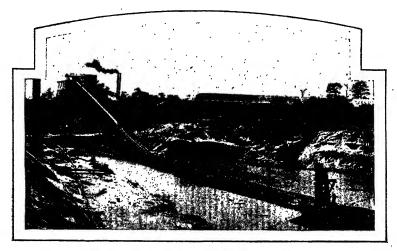
Not only does the United States possess the greatest phosphate deposits in the world, but our production of this basic fertilizer material exceeds that of any other nation. Besides supplying our own ever-growing demands, we have been aiding materially in maintaining the crop-producing power of European and Asiatic soils by our phosphate exports. These exports prior to the war amounted to from 500,000 to 1,000,000 tons annually.

While a considerable tonnage of phosphate rock is finely ground and applied to the field without other treatment, the vast bulk of the rock produced for agricultural purposes is treated with sulphuric acid and manufactured into what is

known as acid phosphate, a fertilizer material readily soluble in water and quickly available to crops. Acid phosphate is the basis of practically all mixed fertilizers, and hence most of the world's output of sulphuric acid is used in its production.

## Throwing Fertilizer on the Dump Heaps.

It is the history of practically every industry that crude and rule-of-thumb methods of manufacture are employed

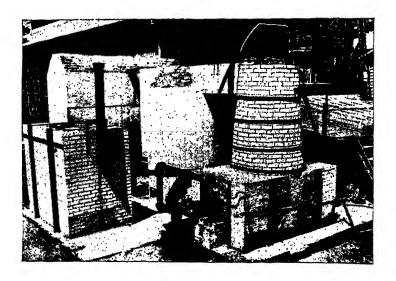


Mining Our Basic Fertilizer Ingredient.

A phosphate mine in Florida, the State which supplies the bulk of the phosphate rock used for fertilizer purposes.

for a long period before scientific knowledge and thorough acquaintance with the processes involved bring about the changes necessary to put production upon the most sound and economic basis. The fertilizer industry is no exception to this rule, and the production of phosphoric acid for fertilizer, from the time the rock is mined until it is mixed and bagged for application to the field, is gradually becoming recognized as involving some of the crudest and most wasteful methods known to any industry. It is logical, perhaps, that we should be wasteful as long as we have in sight such immense quantities of high-grade material readily and cheaply obtained; but the time has now come when the cream

of the more accessible deposits of phosphate rock in the East has been skimmed, and, while the vast phosphate deposits in the West are still practically untouched, they are so far from the fertilizer market that their exploitation presents a serious economic problem. Moreover, both labor and transportation charges have soared to unprecedented heights; so we are coming to realize that more careful methods of mining and handling phosphate rock with due regard to the conservation of these deposits must be practiced, and that scientific



Latest Method of Producing Phosphoric Acid.

A small furnace at Arlington Farm, Va., in which mixtures of phosphate rock, sand, and coke are smelted at high temperatures and the phosphoric acid distilled off and collected.

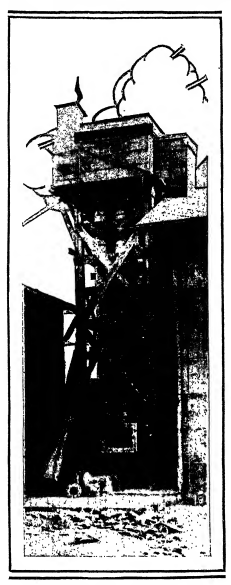
methods of manufacturing a finished product sufficiently high grade or concentrated to withstand heavy transportation charges must be applied in the phosphate industry.

One of the greatest examples of colossal waste of a marketable mineral is found in the Florida phosphate fields, which have had an average annual production of 2,000,000 tons of rock for the past decade. In order to put out a high-grade marketable product, the phosphate is put through an elaborate washing and screening process, during which in

some instances two-thirds of the phosphate is washed out upon the dumps, with a loss of several million tons each year. Of course, it has been argued that this can not be regarded as waste until some economic means has been devised of separating the mineral from its impurities, but when the losses entailed are compared with those occurring in the mining and smelting of metalliferous ores they appear little short of scandalous. Metallurgical practice, for instance, has now reached such perfection that old dump heaps and tailings containing only a fraction of 1 per cent of a metallic element are being worked over with economic success. It seems, therefore, almost criminal that material containing from 12 to 18 per cent of a marketable ingredient, even though this ingredient may be relatively low priced, should be heedlessly thrown away.

# Paying Freight on Filler.

But this is not all. After the high-grade rock has been recovered it is shipped long distances to the fertilizer factories, where it is treated with an equal weight (approximately) of sulphuric acid and manufactured into acid phosphate. The average grade of acid phosphate put upon the market contains 16 per cent of phosphoric acid, or about onehalf of that contained in the original rock. This comparatively low-grade product is again shipped, and frequently long distances, either to fertilizer-mixing plants or to the farmer. Freight, labor, and handling charges are being continually paid upon 84 per cent and more of natural or artificial filler contained in the product, and by the time it reaches the consumer these charges have amounted to a very tidy sum. Were it not such a serious matter the present procedure would appear ludicrous, and to one engaged in some other manufacturing line and unacquainted with the fertilizer business the methods employed in the latter industry appear highly inefficient, to say the least. The manufacturer of iron or steel, for example, could hardly conceive of a condition where his finished product would contain less of the marketable ingredient than the ore from which it was derived, and to ship and reship material from place to place while the percentage of its valuable ingredient was con-



Collecting Phosphoric Acid Fumes.

The Cottrell electrical precipitator, originally devised to abate the smoke and fume nuisance and now being used in the industries for saving valuable by-products.

stantly being decreased would seem at first sight little short of industrial suicide. Yet such is the condition prevailing to-day in the phosphate industry, an industry which is the backbone of the fertilizer business and the basis of the agricultural wealth of a considerable portion of the eastern and southern States.

It is recognized that concentrated phosphatic fertilizers must be considerably diluted before they can be safely applied to crops, but it is a needless and foolish practice purposely to manufacture low-grade goods far from the points of consumption, when the filler or diluting agent can just as well be incorporated in the fertilizer almost at the farmer's door.

The Dawn of a New Era.

A change, however, is slowly but surely taking place in fertilizer manufacture, and the promise is held forth that in the not far dis-

tant future crude methods of mining and manufacturing phosphates will give place to efficient and scientific practices which will enable us to market phosphoric acid with the least possible waste of time, money, and material. A number of concerns are producing what is known as double acid phosphate, a product containing from 45 to 50 per cent of phosphoric acid instead of the 16 per cent contained in the ordinary acid phosphate of commerce. At least one concern has placed on the market a compound of ammonia and phosphoric acid which is sufficiently rich in these two fertilizer elements to permit its shipment to far distant points.

The United States Department of Agriculture, through its fertilizer division in the Bureau of Soils, has shown that the great losses of phosphate entailed in mining Florida rock may be at least partially eliminated by mixing the "run-of-mine" phosphate with sand and coke, and smelting the mass in either an electric or a fuel-fed furnace. In these processes the phosphoric acid is driven off as a fume and may be readily collected in concentrated form. While the mechanical and chemical details have not all been solved, the work has reached the stage where these processes hold out great promise of commercial success and bid fair to prolong the life of our phosphate deposits for an almost indefinite period.

The change from rule-of-thumb to scientific methods of manufacture is at the beginning very slow, particularly where capital is tied up in factories and equipment which are producing, and producing profitably. But when this change once starts it goes steadily on, and with each step in advance the movement gathers impetus. This forward movement in the manufacture of phosphatic fertilizers has undoubtedly begun, and it is being hastened by necessity. The day has gone by when we can say "Let well enough alone." Rather the true American industrial slogan is and should be "Only the best is well enough."

MILLIONS OF TONS of phosphate are thrown on the dump heap every year.

Phosphoric acid is the backbone of nearly all mixed fertilizers;

And the cost and supply of fertilizer affects crop production, the farmer's income, and everybody's comfort and food supply.

The lumber industry has had a lot of advertising for the wasteful methods it has used in cutting down the forests;

The phosphate industry is not so well advertised in that respect, but the losses entailed in preparing a high-grade phosphate rock for the market are even greater and more serious than in the lumber industry; for we can replant our forests, but when our phosphate deposits are exhausted they can not be replenished.

The United States has the greatest phosphate deposits in the world, but the cream of the deposits in the East has been skimmed and the deposits in the West are so far from the fertilizer market that their exploitation presents a serious economic problem.

Scientific methods, in place of the old rule-ofthumb ways of mining and manufacturing, will give a more economical product and will prolong the life of our phosphate deposits for an almost indefinite period.



By John R. Mohler, Chief, Bureau of Animal Industry.

NEED RUNTS among farm animals be accepted as a necessary evil, or can they be prevented? The experience of several hundred practical stockmen and breeders who answered a questionnaire on this subject shows that runtiness is largely preventable. It reveals, on the other hand, that a great many live-stock owners who were consulted in the matter regarded the problem as baffling. In some cases they frankly admitted lack of knowledge on the cause of runty live stock, but expressed a desire to obtain the facts if possible.

### Remarkable Differences in Growth.

Animals raised under varying conditions often show great differences in size, appearance, and rapidity of growth. For instance, a bull nearly 3 years old received at the stockyards in Kosciusko, Miss., last year weighed only 300 pounds. In contrast another bull examined by a department specialist in northern Illinois weighed 2,150 pounds as a 2-year-old. The younger bull weighed seven times as much as the older one. Here was a difference not to be explained by any one cause, and in seeking a combination of causes one soon reaches the place where facts are few and opinions are varied. This paper contains the results of a preliminary inquiry on the subject.

The live-stock owners whom the Bureau of Animal Industry consulted regarding the runt problem represented a class

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of practical farmers whose live stock probably is somewhat better managed than the general average for the United States. A large majority of the stockmen owned cattle officially accredited as free from tuberculosis. Others were cooperating with the department in the "Better Sires—Better Stock" campaign, a national educational movement to improve the average quality of live stock in the country. Yet even on farms of this class, reports indicated that runty ani-



A Good Steer and a Runt.

A year-old Aberdeen-Angus steer (the large one) and a 3½-year-old Piney-Woods steer. Poor breeding is the principal reason of runtiness in this case, with parasites and a variety of other factors as contributing causes.

mals constituted 7 per cent of the total. In connection with this proportion the reports showed that the financial returns on these farms would be increased 13 per cent if runts were absent. This was the average of 535 replies.

# Runts by the Million.

Considering that the figures refer to a superior class of farms, they must be regarded as conservative for the country at large, especially since the average includes farms reporting an entire absence (zero per cent) of runts. But even 7 per

cent of runty stock is a figure that looms large when applied to the live-stock industry of the country. Seven per cent of approximately 200 million domestic animals means 14 million head, exclusive of feathered stock.

Runtiness, of course, is a general term involving various degrees and may signify either a greatly or moderately stunted growth. Besides, it usually results from a combination of several causes, seldom just one alone. The term



An Assembly of Runty Live Stock.

Reports of the Department of Agriculture indicate that fully 7 per cent of farm animals in the country are of inferior development and that returns from live stock would increase 13 per cent if runts were absent.

runt, as here used, signifies an animal considerably undersized or lacking in development as compared with normal animals.

A total of 846 opinions on the class of stock in which most runts appear gave hogs the doubtful distinction of being first; in fact, this was the opinion of more than two-thirds of the live-stock owners. This conclusion received support also from those who reported the percentage of runty animals on their farms. Whereas the general average of runts for all classes was 7 per cent, reports on hogs alone showed 10.1 per cent of runts. For sheep the figure was 7 per cent, for poultry 6.5 per cent, and for cattle 3.9 per cent.

# Breeding and Feeding the Chief Causes.

Seven main causes and 16 contributing ones explain why animals either are born runty or become runty afterwards. Inferior breeding and inadequate or unsuitable feed head the list. The figures following give the consensus of opinion on this subject for 783 farms:

Principal causes of runts.	
Cause. Pe	er cent.
Inferior breeding	31. 6
Inadequate or unsuitable feed	30. 4
Parasites and insect pests	15. 1 <sup>.</sup>
Lack of adequate housing and care	12.4
Contagious diseases	4. 9
Exposure	2.9
Accident	1.0
Other causes	1.7
Total	100.0

The "other causes" included inbreeding, breeding immature animals, excessively large litters (swine), poor condition of dam, overcrowding at feed, digestive troubles, lack of exercise, weaning too early, unkindness, and a variety of minor causes.

# Weaning Time a Critical Period.

The importance of giving live stock suitable care early in life and especially around weaning time is shown by opinions on the time when runtiness appears. More than 85 per cent of runty animals become so between birth and shortly after weaning. Nine hundred and twenty-nine opinions on this subject indicate that 4.4 per cent of runtiness appears at birth, 50.7 in infancy or before weaning, 35.7 shortly after weaning, 7.7 in the early part of life generally, and 1.5 at any time. Many of the replies specifically mentioned hogs and cattle, the great majority indicating that pigs become runty before weaning and calves shortly after weaning. Weaning time or thereabouts is undoubtedly the critical period in the life of a farm animal.

## Ways to Prevent Runts.

Opinions on the best methods of preventing runts appear below. The list represents, in a sense, methods of overcoming the principal causes of runts already given.

Methods of preventing runts.	
	er cent.
Proper and adequate feed	31. 9
Better breeding	24. 3
Good care and systematic attention	18. 3
Better housing and sanitation	9.4
Care of dam before birth of young	5. 7
Control of parasites (worms, lice, etc.)	3. 5
Control of disease	1. 2
Other methods	5. 7
Total	100.0

It is noticeable that whereas inferior breeding occupies first position as the chief cause of runty live stock, proper and adequate feed is first as a preventive method. Supplementary comments on methods of prevention explain why this is so. "Although inferior breeding causes most runts," one breeder stated, "breeding alone will not prevent runts. You can stunt the best-bred animal by improper or insufficient feed." In this connection another stockman advised, "Study your animals before mating. Do not use inferior stock. Be sure they are free from disease. Then give the 'corncrib cross' and runts will be scarce."

The first five items in the foregoing table received particular comment by persons who reported success in reducing the proportion of undersized animals on their farms. "Better breeding, better feeding, and housing," declared one stockman, "have been my aim, and I have reduced my runts from 40 to 10 per cent within three years. I discovered that I lost money on nine-tenths of the runts I raised to normal size and with the others I just barely broke even. Breed and feed make the animal every time."

Another breeder, who stated that he had no runts whatever, explained, "We have eliminated runts by raising nothing but purebred stock." "We quit the scrub business long ago," still another remarked. "When everyone quits raising

scrubs the runts will gradually quit. But so many people say 'Oh, it's a hog or a calf. What's the difference so the service fees are cheap?' Poor, blind people!"

A North Carolina farmer says of reducing runts, "I always try to use a better sire than the dam and in that way get better offspring not only in cattle but in chickens." A stockman



A Runty Bull.

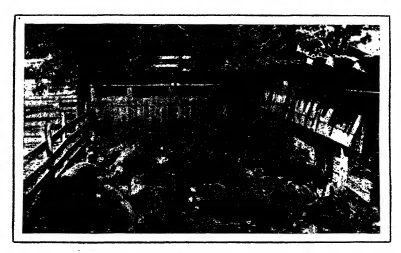
Age, about 3 years; weight, 300 pounds; breeding, scrub. Inferior breeding and poor feeding are the two chief causes of runts.

who emphasizes the value of skillful feeding advises, "Continue correct and nourishing feed until the animal is a year old and then don't stop."

A comment which sums up the general sentiment on the prevention of runts comes from a Virginia stockman who says: "In 10 years of farming I have not had a runt born either of horses, cattle, or hogs. All my sires have been registered and this with good care and feeding may be the

#### To Raise or Not to Raise Runts.

Does it pay to raise runts to market size? This question resulted in 74 per cent of negative opinions. On the other hand, 26 per cent advised raising runts under certain conditions. Such conditions involved an abundance of cheap feed, favorable markets, and especially the practicability of raising well-bred animals even if undersized. Whether to raise or



Little Pigs and Big Ones Feeding Together.

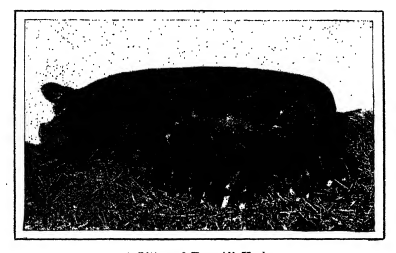
A practice which helps to cause runts. Give the young stock a fair chance to eat and exercise.

not to raise runty stock necessarily is a matter for the owner's judgment, and as a basis for such judgment a number of comments are of interest.

A hog grower who points out the value of an abundance of milk as a feed states: "I have given away runty pigs to persons who had skim milk to spare and they beat my best ones at 12 months old." Commenting on the size of pigs at birth, another breeder states that although "pigs may be small at birth, if otherwise all right they will grow as well as their larger brothers."

"In the case of inherited runtiness due to inferior breeding," an experienced stockman states, "it does not pay to raise the animal; but other cases, due to lack of proper feed,

may be raised with a profit." An Ohio hog grower, in discussing runtiness due to parasites, tells of a pig which he bought as a runt for 50 cents and which weighed 287 pounds when 9 months old. In speaking of the purchase, he explained: "I thought the pig would die before I got it home. However, I took a tub of warm water and plenty of soap and an old scrub brush and gave that pig a good bath. I did this again a week later. It had a pen to itself and soon began to grow. The pig was 8 weeks old when I got it and when sold



A Litter of Ten, All Husky.

Good care of the dam before farrowing and afterwards helps to prevent undersized, unthrifty live stock.

at 9 months it weighed 287 pounds. I have tried the same methods since then with good results, but some pigs take more scrubbing than others."

A Tennessee live-stock owner states: "Well-bred runts make fairly good animals, mongrels never." One of the most striking comments is the case of a registered Aberdeen-Angus calf that was "badly stunted on account of the mother's not giving sufficient milk. But with proper care," the owner adds, "this calf did very well later. I showed him at the State fair at Helena, Mont., in 1918, and he carried off the blue ribbon in his class."

A Vermont farmer tells of a colt which at 4 months old was very poor and undersized. "I gave it skim milk for some six months," he added, "and it grew into a better built and heavier horse than either parent."

A comment which forms a general basis for deciding whether to raise a runt comes from a Virginia farmer. His conclusion is this: "Being born small generally has little effect on the size of an animal at maturity if it has proper nourishment from birth to maturity. But to develop into a high-class animal it must have good breeding back of it, and to do this we must use purebred sires that are good individuals with strong constitutions."

## Profits in Reducing Runts.

When asked to give their opinion on the extent to which their financial returns would be increased if runts were absent, 535 live-stock owners mentioned figures varying from 1 per cent to more than 100 per cent. The average was 13.1 per cent. More than 20 per cent of those expressing an opinion reported that their returns would be increased one-fifth if they could solve the runt question. Several stockmen urged with emphasis a more liberal feeding policy on live-stock farms, and pointed out that niggardly feeding is nearly always unprofitable. "I find I can not cheat the animal without cheating myself," says a Maine farmer.

Another New England live-stock owner explains that formerly his financial loss from runts was approximately 25 per cent, "as they not only run you into debt but detract from the appearance of the good stock. In my experience of 45 years," he adds, "I am sure that any breeder can eliminate the runt to a practical absence. I have had practically none in the last 25 years."

## Can Runts Be Reduced? Yes.

The reduction of the proportion of runty live stock on farms in general was considered practicable by a large majority of those expressing an opinion. However, less than three-fourths of those who had answered the various other questions made any reply as to the possibility of runt reduction, and many stated their inability to answer. Such re-

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quests as "I would like information along this line," and "If I knew how to prevent runts I would do so," explain the reasons for the partial replies. However, of 511 persons who answered the question 89 per cent believed runts could be reduced, 10 per cent more made a similar answer, with the qualification that reduction, though possible, was not always profitable. Only 1 per cent said "No." Many giving affirmative answers supported their opinions with evidence.



An Excellent Type of Sire.

Sires like this are improving the size and quality of live stock in the South. This purched Hereford bull, used in Mississippi, weighed 1,800 pounds in good breeding condition.

A Utah farmer, in warning against the danger of inbreeding, said, "When I was a boy my father bought a bull. He kept that bull for 10 years. The calves became smaller and runty. Finally he sold the bull and got another, and every two years now we get new bulls. We have improved our stock and have no runts."

Another stockman declared, "Since going into the purebred business and having learned to feed well, I have had no runts. Previously my loss was at least one-fifth." Various sidelights on this question indicated that the presence of one or even several runty pigs in a litter was a regular occurrence and was practically unpreventable. But in contrast to this opinion some reported an ability to obtain good-sized litters in which the pigs were uniform in size, all making normal growth.

A South Carolina breeder of registered Poland-China swine states, "We have not had a runty pig in two years and some sows have from 9 to 11 pigs each. We give them good pasture on alfalfa and good range."

A Nebraska Duroc-Jersey breeder prevents runts in large litters by weaning the strongest pigs at 6 weeks old, thus giving the others a better chance. A Virginia dairyman states, "By bringing a purebred and fine, large, healthy Holstein bull into my herd the calves almost doubled in weight at birth." From Pulaski County, Va., where the "Better Sires—Better Stock" movement has made noteworthy progress, a live-stock owner writes, "Over 300 farmers in this county have pledged themselves to breed to nothing but purebred sires of any kind and have distributed good bulls over the county. In three years our cattle have improved from 50 to 75 per cent. The same can be said of sheep, hogs, and poultry. Don't breed runts and you won't have them."

## Runts in Poultry.

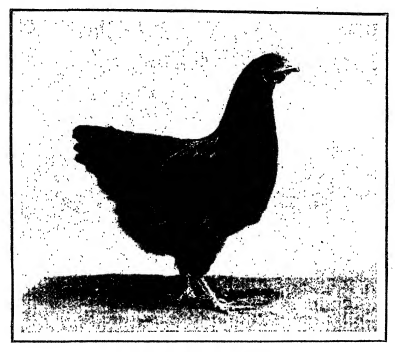
Inbreeding and poor matings, as a cause, are the principal factors distinguishing runtiness in feathered stock from that in other farm animals. The following list of causes and methods of prevention contains the views of 474 poultry owners:

Principal causes of runts in poultry.	
P	er cent.
Poor feeding	17. 9
Inbreeding and poor mating:	13. 7
Inferior breeding stock	13. 1
Parasites, especially lice	<b>12.4</b>
Neglect	11.4
Poor housing	7.0
Late hatching	6.5
Overcrowding	5. 9
Disease (roup, diarrhea, etc.)	5.3
Low vitality of chicks	3.4
Selecting poor eggs	3.4
Total	100.0

The importance of hatching early occupies a more prominent position among the comments than the figures for late

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hatching in the table indicate. While but a small proportion of poultrymen, it appears, are familiar with the advantages of early hatching, those who do hatch early find it a distinct-benefit. For instance, one farmer states, "Last year all of my chickens hatched after the 1st of June were runts. Those before that were normal and were laying in October. The same feed and care were given to each"



A Result of Good Breeding.

A standardbred Rhode Island Red hen, weight 6½ pounds. To obtain growthy birds that begin laying in the fall, breed well, hatch early, and feed well. In addition, provide comfortable, sanitary quarters.

Still another adds, "When I get my chicks hatched in April and May I do not have runts in my flock." Further along this line another poultryman estimates that one-third of late hatches are runty. "To prevent this," he adds, "hatch no chicks later than May 1."

Another farmer states: "I have purebred Barred Rocks and rarely ever have a runt, unless I try to hatch in June or

July." The warnings against inbreeding likewise are of interest. "We have no runts in our poultry," is the statement of a Virginia farmer, who adds, "We buy purebred cocks from a different strain every year." "Keep purebred fowls and change the sire every year," is the injunction of another poultryman, which is typical of similar experiences.

## Experiments Support Breeders' Opinions.

The benefits of early hatching reported by farmers tally with the results of the experiments which the Bureau of Animal Industry has conducted. In these experiments the early-hatched chicks showed a marked superiority over those purposely hatched late to observe the effects. There was a noticeably steady degradation in size and type of the late chicks as compared with those hatched early.

With some of the larger animals early births are likewise important. The March pig if "pushed along" can be sold by Christmas time. Of course, care must be taken with early births to give better attention than if the young come after grass is good and the weather is milder. Yet, if properly cared for, the young animal will make more rapid progress at the opening of spring. There is a similar benefit with lambs. Late lambs, for example, go on the market in competition with the western run. Instead of being born early and put on the market at from 4 to 6 months of age in wellfinished, plump, attractive condition, the average farm lamb is sold at from 6 to 8 months. It has lost its baby fat and is little better than a poor feeder. The effect of putting this class of lamb on the market is to reduce the popularity of lamb as a food compared with other meats, and it unquestionably injures the reputation of lamb from the farm States as compared with western lamb.

With beef cattle early calving is important on the range in order to have the calves weaned before fall storms and to have them of good size before they are sold to go to the Corn Belt for further feeding.

From these sidelights the reader will see that the questions of runtiness and of good live-stock management are closely related. Both are tied up with economic factors of great importance.

# Principles of Growth.

The experiences contributed by persons cooperating with the Bureau of Animal Industry in pointing out the cause and prevention of runty live stock support certain general principles that have to do with animal growth. These principles embody also the observations of experts in animal husbandry and genetics.

Methods of dealing with runty live stock also may indicate the best course to take in dealing with unthrifty young animals in general. This matter is fully as important as that of actual runts, since the conditions that retard the growth and vigor of stock already below normal may naturally be expected to affect other animals on the farm. Here are the principles of growth to keep in mind:

- 1. Every animal has in the first part of its life a natural growing period. This varies from a few months in the case of birds (and most small creatures) to more than a year with cattle, horses, and other large animals. After the natural growing time expires, the animal's capacity for growth practically stops; hence the importance of obtaining the desired development during the early period of life, when an animal is capable of growing.
- 2. Heredity is an important element in an animal's ability to grow rapidly and to reach the desired size. Well-bred beef steers frequently attain a weight exceeding 1,000 pounds within 18 months, whereas scrubs of light-weight ancestry can not be expected ever to reach 1,000 pounds in weight, even though given the same feed and care. The same natural laws that cause a turkey to grow larger than a chicken affect the size of individuals in the same species and even the same class or variety.
- 3. Interference with the nervous system and the vital organs is a serious drain on the vitality of an animal. Hogs infested with lice, for instance, make poorer gains than those free from such parasites. A heifer bred before reaching maturity may be permanently stunted by the extra demands of the young calf on her system. There is an exception, however, in the effect of castration on growth. A capon grows more rapidly and reaches greater size than a rooster, and with

most meat animals skillful castration appears to increase rather than retard growth.

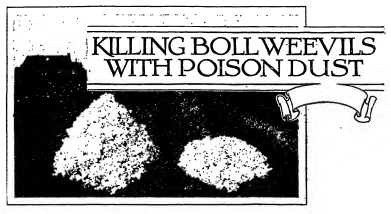
- 4. Nutrition, of course, is a prime factor in the question of runty live stock. The proper nutrition of young stock begins with the feeding of the pregnant mother. After the animal is born its proper nutrition involves not only the quantity of feed, but likewise the palatability, quality, and proper combination. There must be no interruption of feeding, since periods of semistarvation, most common in winter, may prevent an animal from reaching its normal size. The question of feeding live stock includes the very important matter of watering.
- 5. Fatigue, exposure, and overcrowding may retard growth. Physical deformity and certain mental factors, such as timidity or sluggishness, likewise may interfere with the ability of an animal to obtain the necessary feed, especially in competition with other stock that is normal, alert, and aggressive.

#### STOP PRODUCING RUNTS

Runts are usually the result of—
Inferior breeding
Inadequate or unsuitable feed
Disease, parasites, and insect pests
Lack of adequate housing and care

## To prevent runts-

Use quality stock for breeding
Feed well with suitable feed, especially during the natural growing period of early life
Guard against parasites and diseases
Provide comfortable and sanitary housing
Give proper attention, care, and kindness



By. B. R. Coad,

Entomologist, Southern Field Crop Investigations,

Bureau of Entomology.

CAN the cotton boll weevil be controlled profitably? If you are a cotton raiser there is hardly anything you would rather know. An affirmative answer to the question, eagerly sought ever since the weevil invaded this country, has at last been found. The weevil can be controlled by means of a calcium arsenate dust, if the dust is applied at the right season, at the right intervals, and in the right way. This may sound hard, but it isn't. All it means is that the job must be done right. It is no good to build a house and leave the roof off; if you are not going to make a complete job, it will not pay to start.

The method now recommended by the Department of Agriculture for poisoning the weevils is the outgrowth of a long series of experiments. The first announcement of success in weevil poisoning was made by Prof. Wilmon Newell and Mr. G. D. Smith as a result of experiments conducted with powdered lead arsenate in Louisiana during the season of 1908. The farmers, however, did not adopt this method, and experiments conducted by the Department of Agriculture during the next few years gave such variable results that definite recommendations could not be made regarding it. But as a result of technical experiments by the author in 1913-14, the problem was attacked from a new angle; in new field tests the poison used and the methods of application were changed, and striking results were obtained. More ex-241

haustive studies followed these experiments, and it was found possible by poisoning to reduce the number of weevils sufficiently to keep them under control. It was also found, however, that this control usually did not last long after the poisoning was stopped, and, furthermore, that the weevils were merely reduced in number—never exterminated. Applications of poison made early in the season, with the view of killing the hibernated individuals and thus preventing their multiplication, were not profitable, and far better results were obtained by poisoning later in the season. Apparently enough weevils survived the early-season treatment to keep up the infestation. The poisoning period was therefore deferred to a time, later in the season, when the plants are fruiting more heavily and are better able to take advantage of a short period of protection.

# Free Fruiting of Cotton Favors Poisoning.

The cotton plant puts on much more fruit than it can mature, and about 60 per cent of the squares which are put on are shed. This shedding varies as the plant develops, starting with a fairly light shed early in the season and increasing until it reaches the point where all new fruit is shed. Up to a certain point, shedding due to boll-weevil injury merely takes the place of this natural shedding, and thus a certain amount of weevil activity can be permitted without any loss of crop.

With these facts in view, the poisoning of the weevils is begun just before they become abundant enough to offset this natural shedding of the plant, and is continued long enough for the cotton plants to put on a crop of bolls and develop them beyond the danger of weevil injury. Then poisoning is stopped and the weevils are allowed to multiply unchecked.

The most serious obstacle to bringing about the general adoption of such a system of poisoning is the difficulty of giving explicit instructions regarding the best time for starting and for stopping poisoning. Arbitrary rules can not be established. Conditions vary from field to field and from season to season. Probably it will never be possible to give instructions for poisoning which will not leave much to the

discretion of the individual; but continued use and the adoption of local practices which most nearly fit local conditions will overcome this drawback in a measure.

## 'Increasing Success with Dusting.

The fact having been established that weevil control was possible, it became necessary to make it both profitable and practicable under farming conditions. This has meant development of the methods of dusting and improvement of the material utilized.

From 1915 until 1917 the department's experiments consisted entirely of small-plat tests of different methods of poisoning, the results in each case being ascertained by careful comparison with those in plats of unpoisoned cotton. These experiments resulted in rapid improvement in dusting methods until uniform gains of from 250 to 1,000 pounds of seed cotton per acre were obtained from the tests.

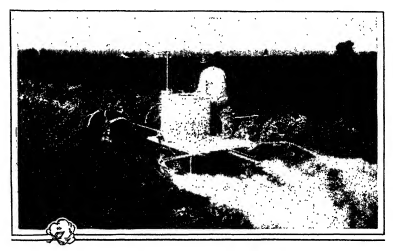
The first really practical work on an extensive scale was undertaken in 1917, when several hundred acres of cotton on one plantation were poisoned late in the season with profitable results. This experience led several owners of large cotton plantations to undertake poisoning work on their entire properties in 1918, the work being supervised by experts of the Department of Agriculture. During that season about 35,000 acres were included in the experimental work, and the results on the whole were profitable.

Following the success of 1918, the department issued its first publication on poisoning, which aroused interest among the farmers in several localities. As a result some 3,000,000 pounds of poison were used for weevil control during the summer of 1919, the work of the department during that season involving about 75,000 acres. Again results were favorable and interest in the poisoning spread rapidly among cotton growers.

# Dust Every Four Days.

In the earlier work poison was applied every seven days, but it has since been determined that an interval of approximately four days is much better. As the primary aim in poisoning is to keep the cotton thoroughly poisoned from the first application until the weevils are under control, weathering and plant growth make it necessary to repeat the applica-

tions about every four days. The poison reaches only the adult weevil and has no effect on the immature stages, protected as these are within the squares and bolls. These would produce weevils daily for about two weeks after the first application was made, even if no eggs were laid after the first application. When the applications are seven days apart a sufficient number of weevils emerge, escape poisoning, and lay their eggs to perpetuate the infestation; but by keeping the



Cart Duster in Operation in Cotton Field.

This machine will cover about 25 to 30 acres during a night's operation and can be allotted from 75 to 100 acres of cotton for the season.

cotton continuously poisoned it is possible not only to kill the adults present when the first application is made but also to destroy the majority of their progeny.

It is generally found in the field that about three applications at the short-time interval of four days will reduce the number of weevils below the point of danger.

# Raise a Cloud of Dust, and Let It Settle.

Any attempt to blow the poison directly onto all portions of the cotton plant is out of the question. Fortunately, however, this is neither necessary nor desirable. Technical studies indicate that most of the weevils are poisoned not through their feeding but through their habit of drinking moisture from the surface of the plant. Therefore the

weevils will be killed if the fine powder is caused to settle on all portions of the cotton plant that may retain moisture, and this is accomplished by the dust-cloud method of application. The poison is blown out in such a manner as to form a dense cloud of dust, which drifts through the plant and covers all exposed surfaces.

# Night Applications Best.

Practically all poisoning work must be done at night. The plants are unusually moist at this time and thus retain the poison better; furthermore, atmospheric conditions at night are such that the dust cloud will remain over the plants and settle upon them, whereas during the day it is likely to rise above them and drift away. On occasional days, of course, the plants are moist and the air is calm, but as a rule satisfactory dusting conditions occur only at night.

#### Use Calcium Arsenate.

At the outset of the work powdered arsenate of lead was utilized for poisoning. As the grades of this arsenical which were then standard did not give the requisite degree of weevil control, an improved grade was prepared. This gave fair results, but it was still not thoroughly satisfactory.

Calcium arsenate was then tried and was found to be far more poisonous to the weevil than any form of lead arsenate, a better material for dusting, and far cheaper. The calcium arsenate first used, however, burned the cotton plants seriously, owing to the presence of too much water-soluble arsenic oxid. Improved methods of manufacture have eliminated this difficulty. Calcium arsenate containing different proportions of total arsenic were tested, and it was found that the product containing from 40 to 42 per cent total arsenic pentoxid gave very satisfactory weevil control and could be made so as not to contain too much water-soluble arsenic.

It is important that the material have the right physical properties, especially those which make possible the best dust cloud with the least possible material. Eventually a material bulking 80 to 100 cubic inches per pound was selected as most satisfactory for this work.

## Getting a Good Dust.

Prior to 1918 only one manufacturer was producing calcium arsenate, and this in very limited quantities. In 1919 about a dozen more manufacturers undertook its production, and in 1920 the number was increased to at least 25. Unfortunately, calcium arsenate proved not so easy to manufacture as was anticipated; and with so many new producers making it the quality of the product was naturally exceedingly variable, especially since it might be unsuitable in three different ways: First, it might contain too much water-soluble arsenic and thus injure the cotton plant; second, it might not contain sufficient total arsenic to control the weevil; third, the physical properties might be such that it could not be satisfactorily dusted on the cotton plant.

To give the farmers as much protection as possible, all purchasers of calcium arsenate have been invited to send samples to the department, at Tallulah, La., for analysis. More than 2,000 samples have been analyzed, and the farmers have been advised as to whether their material was satisfactory for use for boll-weevil control. In addition, the Federal Insecticide and Fungicide Board has devoted considerable attention to sampling the larger shipments of calcium arsenate, and wherever these have been found to be made up of unsuitable material they have been seized and condemned. On the whole, this has resulted in a fairly thorough degree of protection to the farmers, and much calcium arsenate which could not have been used safely has been eliminated from the market, although on several occasions unsatisfactory material was used before it was possible to detect it. It is hoped that this difficulty will soon cease to exist, and the improved quality of the material sold during the latter part of the season of 1920 indicates that the majority of the manufacturers have now had sufficient experience in the making of this chemical to turn out a very satisfactory product. Owing to the rapid development of this industry, however, the material on the market still requires careful inspection.

# Dusting Machines.

Suitable machinery for dusting is highly important. The original plat tests were conducted with hand "guns," but as

soon as practical control work was started it became necessary to have equipment of larger capacity. The first machines used were adaptations of types then on the market, but it was soon found that they were unsatisfactory and it became necessary for the department to organize a mechanical branch. This was done by the Bureau of Entomology and the Division of Rural Engineering of the Bureau of Public Roads working together.

On account of the large area under treatment at that time, the first machine developed was a gasoline-power duster. Gas engines proved unsatisfactory, however, owing to night operation and the quality of labor available for running these machines. Another difficulty at that time lay in the feeding of these machines, for it was found impossible to dust an acre of cotton with less than about 15 pounds of material. Improved feeding devices were therefore developed, capable of delivering any desired quantity of material per acre, and thus permitting the use of the desirable dosage of 5 to 7 pounds per acre.

To avoid the use of the gas engine, experimental models of machines which derive their power from the wheels were built and found to be very satisfactory. Blue prints showing all details of construction of a machine of this type were furnished all interested manufacturers. As a result several hundred machines of this type were distributed during 1920, and at present a half dozen or more manufacturers are building machines based on this design.

Hand guns, on the whole, have proved decidedly unsuited to extensive weevil-poisoning work. Notwithstanding every effort to improve existing models, the hand gun has two great drawbacks—laboriousness of operation and lack of durability. Of course such machines will always be of use on very small areas or where, owing to stumps, roughness of ground, or other conditions, the operation of a larger machine is impossible.

Following the development of the cart duster, the need of a smaller and cheaper machine became very apparent, and during the 1920 season the department worked on the development of a one-mule type of machine which will meet the needs of small farmers. It is expected that this machine will be comparatively cheap and will dust about 50 acres of cotton

during the season. Experimental models of such a machine have proved satisfactory, and several manufacturers are becoming interested in its construction for the 1921 season.

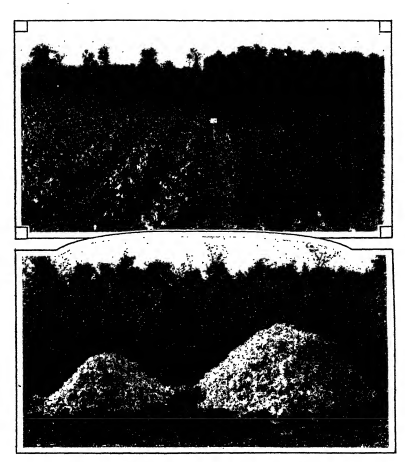
In addition to these standard types of machines, several other models are now being developed. For example, at the suggestion of the department some manufacturers have undertaken the construction of a two-row machine to be carried on mule back. Other designs include machines modeled somewhat on the order of the hand gun but carried by two men; and still others will undoubtedly be forthcoming soon, as is desirable.

All machines designed and developed by the department engineers have been covered by patents dedicated to the public. These designs are then available for any manufacturer or individual who cares to utilize them.

The mechanics of the department have also served in an advisory capacity for manufacturers engaged in the production of dusting machines and have assisted in every way possible in making these designs satisfactory. In the same manner the farmers have been assisted by advice regarding the best type of machines for the conditions under which each man is trying to poison.

# Poisoning Schedules for Each Locality.

In the interest of the best experimental work, all the earlier experiments were conducted in one district, the Mississippi Delta. This was unfortunate in a way, for although detailed information could be given regarding the poisoning methods best adapted to that district, these methods do not necessarily apply in other localities. The work has therefore been extended as rapidly as possible and substations established in many representative districts throughout the cotton The simultaneous collection of data at many points, at each of which conditions differ radically from those elsewhere, will permit the preparation of schedules for poisoning more nearly adapted to each locality. At each of these stations plat tests of weevil control were conducted during the 1920 season, largely with the view of determining the margin of profit for operation at these different points. It is already apparent that profitable gains from poisoning may be looked for in the Alabama black belt, southern Louisiana, eastern Georgia, and southern South Carolina.



Yields of Poisoned and Unpoisoned Cotton.

Above: Dividing line between poisoned and unpoisoned cotton in check-plat work conducted near Tallulah, La., during the season of 1920. Neither plat has been picked. The poisoned plat produced over 500 pounds of seed cotton per acre more than the unpoisoned plat.

Below: Piles of cotton showing difference between yield of poisoned and unpoisoned cotton in commercial poisoning work in the Mississippi Delta during 1920. This farmer left 3 acres of a 10-acre cut unpoisoned, and the piles were picked from a quarter acre each of the poisoned and unpoisoned cotton. The increase of seed cotton per acre due to poisoning was over 900 pounds.

### Success and Failure in 1920.

The large-scale poisoning work under the supervision of the department was still further extended during the season of 1920, especially to embrace additional districts. Seasonal conditions made the experiments of that year particularly interesting. The mild winter of 1919-20 permitted the emergence of an unusually large crop of hibernated weevils in the spring of 1920. Following this, the excessive and frequent rains which were almost universal caused a rapid multiplication of weevils. In addition, the spring of 1920 was so unfavorable to planting that the cotton crop was from two to four weeks late. These conditions combined produced an unusually heavy damage by the weevil, probably the heaviest in the history of its activity in this country, a fact which gave large margins for gains from the poisoning work, though this advantage was more or less offset by the difficulty of operation in the face of the almost incessant rains. On the whole, the conditions were decidedly against poisoning, yet the gains from poisoning were more general than ever before, and these gains as a rule were larger than usual.

During this season 10,000,000 or more pounds of calcium arsenate was sold for cotton dusting. Evidently a large number of farmers attempted poisoning. Their operations extended from southern Texas to South Carolina, but only in separate localities or sections, poisoning being a recent development and still unknown to a majority of the cotton farmers.

Early in the season it became apparent that the suitable dusting machines would fall far short of the number required. As a result many farmers bought calcium arsenate with little or no likelihood of being able to obtain machines for applying it. Furthermore the shortage of other machines gave a great opening for the sale of hand guns, which were available in rather large numbers. The only types of machines to be had were the hand guns and the large cart dusters. The latter were selling at from \$300 to \$500 and were therefore out of reach of the farmer who planted less than 100 acres of cotton; consequently many farmers tried hand guns on entirely too large a scale. Not more than

8 acres of cotton can be treated throughout the season with a hand gun. Furthermore, owing to the inadequate supply of labor and the reluctance of plantation hands to operate these guns for any length of time, it is ordinarily impracticable to use them on more than 25 acres in one organization. In spite of this, many farmers purchased one hand gun for 40 acres or more of cotton, and in other cases several hand guns were purchased for very large areas. Naturally, many failures resulted.

A survey has been made to determine the degree of success attained by the farmers in the different districts, and also to determine the cause of the failures. The results are interesting. In many districts success was general, in some a few individuals succeeded while the rest failed, and in others weevil poisoning was almost invariably a failure.

#### Reasons for Failure.

A careful scrutiny of the methods of application used showed that an unfortunately large number of farmers had in no way approximated the recommended methods. In many cases they had applied the poison only once, in others they had tried two applications from a fortnight to a month apart. Other farmers, with hand guns, attempted to dust areas so large that it was impossible to cover them, and so gave it up in disgust. The one saving feature of the situation was that in practically every case in which recommended methods of application were used the results were at least fairly satisfactory.

The failure of many farmers to follow the proper method in dusting seems to have been due usually to lack of information, or at least to lack of correct information. Poisoning, when done as recommended, is an expensive operation, but some salesmen have tended to minimize its cost and its difficulties. For instance, if the salesman had an idea that the farmer would not try poisoning if told that it would be necessary for him to make three or more applications, he would affirm that one application would control the weevil. If the farmer showed disinclination to buy more than one hand gun he was often informed that this would quite suffice for treating whatever area he had in cotton, whether 10 acres or 50 acres.

These conditions, of course, will be remedied rapidly, but unfortunately they have served unwarrantably to discourage many men and undoubtedly have led to a number of losses. Fortunately the smaller machine adapted for the small farmer will be available for use in a short time, so that it will no longer be necessary for him to depend upon hand guns.

Many failures were evidently caused by the use of unsuitable calcium arsenate. In some cases the total arsenic content was so low that it would not kill enough weevils to secure control. Furthermore, a considerable quantity of calcium arsenate sold to the farmers was sandy or granular, not ground finely enough, so that instead of drifting through and remaining on the cotton plants it failed to adhere and fell to the ground. With such material it was almost impossible to secure any weevil control.

One important cause of failure is carelessness of operation. All publications on weevil poisoning have thoroughly explained the fact that the operation is useless unless thoroughly done; and since the method is so entirely new to the laborer, it is futile to hope for satisfactory results from equipment turned over to tenants for operation without any instruction or supervision.

Some farmers, having made one or two applications of poison on the cotton and, upon examination, finding live weevils still present, have become discouraged, inferring that the work was useless, and have discontinued it. No matter how poisoning is conducted, it is always possible to find live weevils in the field, and their presence in no way precludes obtaining a full crop of cotton and a very good profit from the poisoning operations.

## Do it Right or Not at All.

To recapitulate, the results of poisoning in 1920 were exceedingly variable. While there were many failures, there were many more successes, and on the whole the experience of the season showed more plainly than ever that it is possible to control the weevil if the work is done properly. It emphasizes the repeated advice of the department, "Do it right or not at all."



By W. L. McAtee,

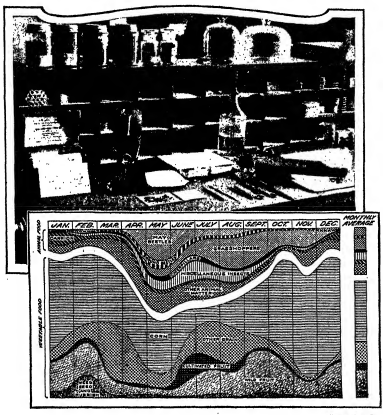
Assistant Biologist in Economic Ornithology,

Bureau of Biological Survey.

B IRDS hunting insects and worms in an orchard may not buzz so much as the proverbial bee, but just the same they are mighty busy. One who has seen them at it during the season when they are rearing their young can have no doubt about their being a great help to the orchardist. They are active everywhere: flickers, blackbirds, robins, and thrashers seek their insect prey on or near the ground; woodpeckers, nuthatches, titmice, and chickadees closely search the trunks and limbs of trees; vireos and warblers scan the leaves and probe the flowers; and flycatchers and swallows sweep their prey from the air itself. Every few minutes all day long the hungry young must be fed; and that they are well fed their rapid growth attests. The quantity of insects they and their parents consume is enormous. Not only orchards benefit by the good work of birds, but gardens, berry patches, and plowed and newly sown fields as well. While fields actually grown to tall crops are less freely visited, all crops are helped to some extent, and practically every farm pest has its bird enemies.

To learn exactly how and to what extent birds are aids to agriculture, horticulture, and forestry, the Biological Survey has been making a scientific study of their food habits ever 254

since its establishment in 1885. Its investigations are carried on in both the field and laboratory. All that can be learned out of doors by direct observation and by study of the avail-



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How the Feeding Habits of Birds are Studied.

The stomach content, the tale of what the bird eats, is analyzed under the binocular microscope in the laboratory, other equipment of which includes stomach-analysis cards, filter, dissecting instruments, containers, and other paraphernalia as shown in the upper picture. From the 80,000 cards now on file in the Biological Survey, each representing the analysis of one bird stomach, it is possible to chart the food of any species investigated. The lower picture is such a chart of the monthly and average annual food of the common crow. The relative proportions are seen at a glance.

able food supply is valuable, but there is a surer way of finding out what a bird eats, namely, to look into its stomach. It has been repeatedly demonstrated that the nature of the food and feeding habits of birds is such that it is impossible to arrive at definite results by direct observation. On the other hand, the examination in the laboratory of the contents of the stomach gives information that is definite, exact, and indisputable.

In the laboratory of the Biological Survey, the method of examining the stomach content of a bird consists of washing all material into a white-lined tray, separating the larger particles on white blotters, catching the more finely ground food on a bolting cloth, transferring this to blotters, and finally identifying the component parts of the whole under a microscope. Identification is facilitated by comparison with collections of seeds, fruits, insects, snails, and bones of birds, mammals, reptiles, and amphibians, in fact of all classes of objects eaten by birds. A card prepared for each stomach contains a full inventory of food items and their relative percentages by bulk, and when a sufficient number of these index cards have been accumulated for any species of bird, the percentages of the principal items of food for each month are calculated, and the average for the season or vear is taken. These are the figures quoted in official reports on the food of birds.

From the percentages and the economic value of the food items, the utility of a bird can be closely estimated. The Biological Survey is then able to recommend how it should be treated. Exhaustive accounts of the economic relations of more than 200 species of American birds have been published by the Survey, and some description given of the status of no fewer than 500 species.

In the United States are found more than 800 distinct kinds of birds of 69 families, of which 20 families are classed as waterfowl, 7 as shorebirds, 4 as upland game birds, 5 as birds of prey, and 33 as land birds. In general, the smaller land birds are of greatest interest to the farmer and orchardist. Of the larger birds, however, the upland game birds, the hawks, and the owls deserve notice.

# Upland Game Birds.

The upland game birds comprise such familiar groups as the quail, grouse, ptarmigan, wild turkeys, wild pigeons, and doves. The last two, while usually harmless, sometimes damage crops to an extent which requires that they be controlled, and economically they deserve less consideration than the turkey, quail, and grouse. These three kinds of birds have feeding habits which are helpful to agriculture. They may be hunted, but their numbers should not be reduced below the normal population for each type of country.

## Birds of Prey.

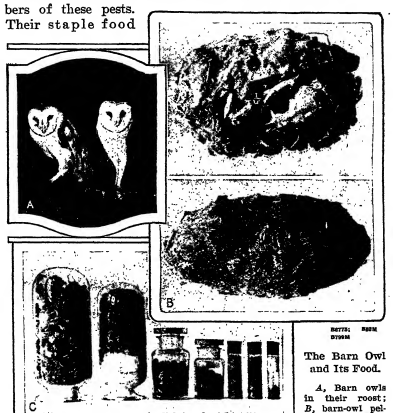
The birds of prey include the carrion-feeding vultures, the fiercely rapacious hawks and eagles, the fish-loving osprey, and owls of various habits. The vultures, of which our familiar black and turkey buzzards are examples, are carrion feeders and will disappear from communities where all offal is properly disposed of, but in some localities they have still plenty of work to do. The charge that they are instrumental in distributing hog cholera and other live-stock diseases is based chiefly on suspicion. It is not true that they disseminate the germs of these diseases in their droppings, and the fact seems to be that buzzards, if a factor in spreading stock ills, are a minor one.

Hawks and owls, though not closely related, may be considered together on account of the similarity of their feeding habits. Feeding chiefly upon living animals smaller than themselves, naturally they sometimes prey upon some of the domesticated kinds, particularly poultry. This has given them a bad reputation with farmers, so long established as to amount to traditional prejudice. Scientific investigation of their habits shows that only a few species of hawks and only one owl feed chiefly, or even largely, upon birds, and therefore to any great extent upon poultry. birds of prey regarded as chiefly injurious include the sharp-shinned, Cooper, and duck hawks, the goshawk, and the great horned owl. The bird hawks fly swiftly over trees and bushes and make sudden darts upon their prey, and from this behavior and their color, three of the species are often known as blue darters. The chiefly beneficial hawks differ in flight from the darting hawks, either soaring at a considerable height or hovering over places where they are seeking prey. The great horned owl, which, like most of its relatives, feeds at night, gets only poultry that is improperly exposed, and when prevented from doing this, its habits are largely beneficial.

lets, rolled up

### Useful Hawks and Owls.

The remaining species of hawks and owls, more than 50 in all, have useful habits. They feed on a great variety of rodents and have a tremendous effect in controlling the num-



from the indigestible portion of the food and ejected; C, contents of 592 pellets investigated—1,058 skulls of pocket gophers, rats, and mice. Most owls are valuable aids to the farmer in their destruction of numerous harmful small animals.

consists for the most part of meadow mice, but it includes also many other destructive rodents, such as rabbits, ground squirrels, prairie dogs, pocket gophers, and house rats and mice. The barn owl is one of the most useful of the birds of this group. Its food is easily studied by examination of the

pellets, made of the hair and bones of its victims, which accumulate about its roost. These indigestibles are ejected habitually by all birds of prey, but are scattered too widely for collection and study except by species having restricted roosting sites. In 675 barn-owl pellets collected in Washington, D. C., were found the remains of 1,119 meadow

mice, 452 house mice, and 134 house rats, together with a sufficient number of other small mammals to make an

The Woodpecker and Its Helpful Work.

A, Hairy woodpecker, one of the 24 species of birds of this large family, most of which are highly beneficial (photo by C. F. Stone); B, example of work of woodpeckers-their bills are specially fitted to dig out wood-boring larvæ from deep in the trees.

average of almost three to the pellet, and probably to the meal. In 592 pellets collected in California there were found skulls and other traces of 261 pocket gophers, 74 field mice, 184 pocket mice, 144 deer mice, 50 harvest mice, 230 kangaroo rats, and 215 house mice. These items make it clear that the barn owl is constantly doing work of great value to agriculture. Its services are typical of those of hawks and owls in general. Owls as a group have long been persecuted by man, but never has persecution been more unjust. hawks and owls are not the only sufferers, however, for when their numbers are greatly reduced in any community,

farmers will be forcibly reminded of the fact by a great increase in the number of destructive rodents.

# Cuckoos and Woodpeckers.

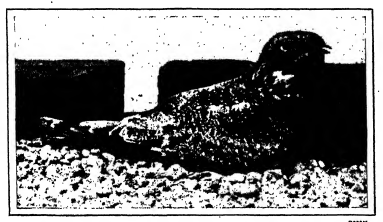
While many of the birds of prey, game birds, and wild fowl have distinct economic value, we must turn to the characteristic land birds to find whole families that are almost uniformly beneficial and for large numbers of species practically perfect from the economic point of view. Among the most praiseworthy birds are the cuckoos. The most widely distributed species, the yellow-billed and black-billed cuckoos, usually keep out of sight, but are well known by their strange notes, which have earned them the name "rain crow." The cuckoos feed very largely on caterpillars, and subsist to a larger extent than most of our birds on the hairy and spiny kinds. One stomach contained 250 tent caterpillars and another 217 fall web-worms. The cuckoos are fond also of grasshoppers, sawfly larvæ, plant bugs, and other injurious insects.

The large and important woodpecker family includes 24 species in the United States, most of them highly beneficial. They are the chief defenders of trees against insect attack, most of them being specialized to feed upon wood-boring larvæ, pests preyed upon by few other birds. From a third to two-thirds of the entire food of several species consists of wood-boring insects. From 10 to 80 per cent of the annual diet of various species is made up of ants, which are almost uniformly injurious. The flickers, or "yellow-hammers," especially are assiduous destroyers of ants, one of these birds being known to have taken more than 5,000 at a single meal.

# Nighthawks and Hummingbirds.

A group of birds, which, though diverse in appearance, are related in essential characters, includes the chuck-will's-widows, whip-poor-wills, poor-wills, nighthawks, swifts, and hummingbirds. All are almost strictly insect eaters and consequently beneficial. The larger ones feed extensively upon leaf-chafers, the larvæ of which, including the well-known white grubs, are very destructive. The nighthawks

take considerable of the same sort of food, but, in common with the swifts, capture a great variety of small insects, more than 50 different kinds having been found in single stomachs, represented in some cases by thousands of individuals. The hummingbirds devour minute insects which they find in flowers or catch on the wing, and do not subsist to so large an extent as ordinarily supposed upon the nectar of flowers.



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The Nighthawk, an Extremely Valuable Insect Destroyer.

This bird, often wantonly shot, scoops its prey out of the air, and more than 50 different kinds of insects, representing thousands of individuals, have been found in single stomachs. (Photograph by Lewis F. Hall.)

## Flycatchers.

One of our families of birds gets its popular name "fly-catcher" from the insect-eating nature of its species, 31 of which live in the United States, including such birds as the spectacular scissor-tail, the bold, dashing kingbird, and the more quiet and domestic phoebe. On the average, 95 per cent of the food of these birds has been found to consist of insects. The rose-chafer, a species not only destructive to vegetation, but known to be poisonous to chickens and pheasants, is freely eaten by the kingbird. Several fly-catchers have the reputation of eating hive bees to an injurious extent, but it has been shown that they take mostly drones, and furthermore, that they eat enough enemies of bees, as robberflies, to pay for all the domestic bees they take.

### Jays, Crows, and Ravens.

The jays, crows, and ravens have always been severely criticized, and it must be admitted that on the whole the criticism is justified. About the best that can be said for birds of this family is that on the average they do about as much good as harm. It would seem a good policy to accord them the same treatment long given the common crow—the crow is not especially persecuted, neither is it protected. Thus while the birds are allowed to exist in reasonable numbers for the sake of the good they do, the way is left open for aggressive measures against them when necessary. In the case of this family, as of all destructive birds, damage usually is the result of overabundance.

### Blackbirds.

The damage done by the blackbirds is conspicuously the result of over-population. One of the most characteristic habits of these birds is flocking, and some of their gatherings are enormous. In their winter home along the Gulf coast flocks of blackbirds at a distance look like great clouds or rolling balls of dense smoke. Fortunately, at the time these birds are assembled in these armies there is nothing for them to damage, and their flocks are much smaller at the season when grain from the milk stage to maturity is exposed to their attack. Nevertheless, the damage sometimes is serious, and protection of these species is not recommended. In the same family with the blackbirds, however, are such birds as orioles and meadowlarks, and these do much more good than harm.

## Sparrows.

The great sparrow family, comprising almost a hundred species in the United States, as a whole shows a good economic record. The introduced English sparrow, usually a nuisance and often injurious, is, it must be remembered, but one of this large family, and its habits are by no means characteristic of the native species. The sparrows, or finches, are essentially seed eaters, but they consume also a fair proportion of insects, and in general must be regarded as beneficial. Certain species at times take too many buds, and a few others occasionally damage grain, but these practices are exceptions which may be met by local control.

insects.

#### Other Insect Eaters.

The tanagers and swallows are almost exclusively beneficial, the latter especially being tireless destroyers of a great variety of insects. They course systematically over



graph by F. A. Kinsey.)

Lower view, tree swallow at nest box, bringing a cranberry moth to its young (photograph by E. H.

Forbush); swallows are tireless destroyers of a great variety of injurious

fields and gardens, over land and water, and gather up untold numbers of the small pests that are a constant menace to our comfort and prosperity.

If soft plumage and harmonious colors were the criteria of bird worth, the cedar waxwing would stand near the top. Economically, however, it is in the doubtful, even the very doubtful, class. It is too fond of flowers, buds, and fruits, especially cherries, and it consorts in such large flocks while

gratifying these tastes that the interests of mankind suffer considerably.

The butcher birds, or shrikes, which have the curious habit of hanging part of their prey upon thorns, in crotches, or in other suitable places, destroy some other birds, but on the whole are beneficial.

About 10 kinds of the smooth green-coated vireos and 55 kinds of warblers of varied and brilliant but neat plumages constitute the especial guardians of the foliage of our trees. All day long these little birds are scanning twig and branch and limb, snapping up the caterpillars, scale insects, plant lice, and the like, which collectively are so great a drain upon the vitality of arboreal vegetation. There are millions of warblers and vireos in North America, and the aggregate destruction of insects by them is beyond conception.

Allied in service to the warblers are the bark-climbing creepers, the industrious and inquisitive nuthatches, the restless and active chickadees and titmice, and the tree-scanning kinglets and gnatcatchers, of which groups there are in the United States more than 25 species. They either pursue their prey chiefly among foliage, as do the warblers, or supplement this work by seeking insects on the bark of trees and in crevices and cavities everywhere. Some of the smaller of these birds are especially meritorious for their destruction of the eggs of insects.

Mockingbirds, catbirds, and thrashers are distinguished by unusual ability as songsters. Economically considered, all are rather too fond of cultivated fruits, but as a rule they do more good than harm, and experience shows that despite the damage they inflict these birds are usually desired in the vicinity of homes and even invited there for the sake of their songs.

Closely related to the mockers and thrashers are the wrens, of which we have 11 species. These little birds are incessantly active, tireless, and good singers, almost wholly insectivorous, and consequently beneficial to a high degree. About the only complaint made against them is that the familiar house wren interferes with the nests and eggs of other birds.

Only one family of small land birds remains to be mentioned, namely, that including the thrushes, robins, and bluebirds. The thrushes are characteristic woodland species, and

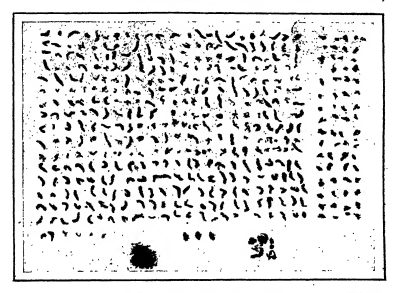
while not of great economic importance are for the most part commendable in their relation to man. Robins and bluebirds are the most familiar species about our homes, and so beloved are they that they are almost immune from persecution. The bluebirds strictly deserve this high consideration, but the robins take a large toll from cultivated fruits, and probably are too numerous in many localities.

### Combined Attacks on Insect Pests.

To understand the economic value of birds, not only must the feeding habits of species and families be known, but also the collective effect of birds upon pests and crops. Most of their damage results from local over-abundance either of one species or of a number of species of similar feeding habits, and it is inflicted chiefly upon fruit and grain crops. The produce of small numbers of fruit trees especially is liable to severe damage where there is an abundance of fruit-eating birds. In orchards of commercial size damage is less often noticed. Preventive measures are of some avail; but aggressive action is sometimes necessary against birds that persistently destroy fruit crops or grain. Grain fields are not often severely damaged by birds under modern conditions, except on lands near breeding grounds of bird colonies, populous roosts, or in the migration route of gregarious species. The blackbirds are the most notorious offenders in this respect, and flocks of them at times are so large that it seems there must be a blackbird for every plant in the grain field.

If birds by their united effort are potent to accomplish great harm, they are for the same reason able to do great good in the destruction of insect pests. Fortunately, many more species are helpful than harmful. Unusual outbreaks of pests upon which birds can feed are always attended by gatherings of the bird clans. In no instance has this been more evident than in the field-mouse plague which occurred in the Humboldt River region, Nevada, in 1907-8, during which the damage to crops was placed at \$250,000 in a season. Gulls, hawks, and owls flocked to the scene, and all birds able to live upon mice practically took no other food. The birds, it was estimated, destroyed about 900,000 of these field mice each month.

The way in which birds concentrate when an outbreak of an injurious insect occurs is illustrated in the case of the alfalfa weevil, a destructive pest accidentally introduced into the region about Great Salt Lake. In two summers' investigations in Utah 45 species of birds were found to attack the weevil. The killdeer was one of the most active of these,



One Meal of a Brewer Blackbird.

B598M

The graphic record of a single bird for destruction of alfalfa weevils. These injurious insects formed 96 per cent of the food of this individual and numbered 442, chiefly in the larval stage; three adult weevils and remains of other insects in the stomach are shown at the bottom of the picture.

making alfalfa weevils a third of its food during part of the summer; one stomach contained no fewer than 383 individuals, 376 in the larval stage. The record for numbers—442 in one stomach—was held by the Brewer blackbird, an abundant species in Utah. A surprising discovery was that as a species the English sparrow was the most effective enemy of this insect; alfalfa weevils formed about a third of the food upon which its young were reared, and it was estimated that the number fed to growing English sparrows on a typical Utah farm was about 500,000. To this must be added the number eaten by the adult sparrows, which made

of them about a fifth of their food. Most of the common birds of northeastern Utah were depending upon alfalfa weevils for almost a sixth of their entire food, and the destruction of these pests by this warfare is almost beyond conception.

The good work of birds in preying upon another weevil pest, the cotton boll weevil, must not be overlooked. Sixtysix kinds of birds are known to feed upon this formidable cotton destroyer, probably the most effective being the orioles, which actually remove the boll weevils from the place where damage begins—that is, the squares, or flower buds, of the cotton plants—and the swallows, which feed upon the weevils when in flight and seeking to extend their range. No fewer than 41 boll weevils were found in a single stomach of the Bullock oriole, and large numbers are habitually taken by all species of swallows; every one of a series of 35 eaves swallows had eaten them, the largest number in any stomach being 48, and the average 19.

Another serious agricultural pest that is freely eaten by birds is the wheat aphis, or green bug. On a 200-acre farm in North Carolina, where wheat, rye, and oats were severely attacked by green bugs, it was found that birds were very effective in destroying the pests. The outbreak was at its height during the migration season of such birds as the gold-finch and the vesper and chipping sparrows, which with other species on the farm numbered more than 3,000 individuals. It was found that these birds were destroying green bugs at the rate of nearly a million a day, and on days when additional flocks of migrants were present this destruction was doubled. During the season such numbers of birds flocked to the grain fields that the aphis infestation was reduced by an incalculable number.

A classic instance of the concentration of bird attack upon an army of insect invaders occurred during the severe outbreaks of the Rocky Mountain locusts between 1865 and 1877. So numerous were these voracious pests that many places visited by them were denuded of every green thing. A thorough investigation was made of the relation of birds to the outbreak, and it was found that practically every species, from the largest birds of prey to the tiny hummingbirds,

from ducks and other aquatic fowl to typical bird denizens of the dry plains, turned to feeding upon locusts. In fact, most birds gorged themselves with this abundant supply of food, and in so doing were the means in numerous cases of saving crops from destruction.

## Terrific Daily Warfare.

Conspicuous and important as are the activities of birds in gathering at the scene and taking part in the suppression of insect outbreaks, probably their every-day services in consuming insects of all kinds, thus holding down the whole tide of insect life, are of greater significance. No one who has observed the ceaseless activity of birds in feeding their young can doubt that the destruction of insects in this way is enormous. The house wren brings food to its young about once every two minutes all day long. Not many birds equal this record, but the average rate probably is one feeding to every 5 to 8 minutes. When one watches the parent birds hurrying out to forage, returning with a beak or mouth and gullet full of insects for the nestlings, and repeating this process every few minutes—when he observes that all the birds about are engaged in the same business, scouring ground, grass, trunks, branches, and foliage, the wonder is that any insects escape. Only their marvelous powers of reproduction enable them to survive this terrific warfare.

Not only at the nesting season but all through the year birds carry on an intense predatory campaign against the insect hosts. Hardly an agricultural pest exists but has numerous effective bird enemies. For instance, 25 kinds of birds are known to feed upon the clover weevil, and a like number on the potato beetle, 36 on the codling moth, 46 on the gipsy moth, 49 on horseflies, 67 on billbugs, 85 on clover-root borers, 98 on cutworms, 120 on leaf hoppers, and 168 on wireworms. These are but illustrations of the prevailing beneficial activities of birds; the list might be extended indefinitely.

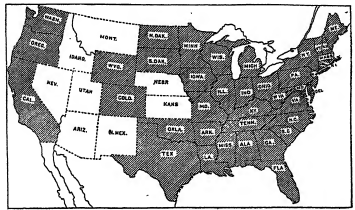
The usefulness of birds in their destruction of crop pests, especially by concerted action in such cases, makes the subject of the total value of birds to the country very interesting. One of the principal factors for arriving at a valuation of

these services is the number of birds in the country. All bird enumerations agree in setting two birds per acre as the average for at least the eastern half of the United States. On parts of this area many more are present, the number varying to a maximum of 59 pairs to the acre, and in part, at least, making up for the admittedly smaller number of birds in the West. On this basis, it is probable that there are 3.800,000,000 breeding birds in the United States, most of which are more or less insectivorous. Without doubt an equal number of migrants pass through the United States to their breeding grounds in the vast expanses of the Dominion of Canada and Alaska. On their northward and return journeys together, therefore, they spend on the average two months apiece in the United States. This means an effective augmentation of our insect-eating birds by a third. The total number of birds that prey upon our crop pests each season, therefore, probably is more than 4,500,000,000. addition, all the native breeding birds rear one or more broods of young, which during the period of their growth consume an enormous quantity of insects. The size alone of this feathered army is beyond real conception, but since each individual in it may destroy a hundred or even many hundreds of insects daily, how enormously more difficult to realize is the total destruction of the insects and other animals making up their food. The great value of this service in terms of crop improvement demands that the people of the United States constantly bear in mind the welfare of their bird allies.

### Our Attitude Toward the Birds.

The subject of bird protection has received great attention in the United States, and as the result of proof by the Biological Survey of the value of birds and of prolonged campaigning for bird protection by the American Ornithologists' Union and the National Association of Audubon Societies, the American Ornithologists' Union model law for the protection of birds has been adopted by 40 of the 48 States of the Union. The migratory-bird treaty act, putting into force a treaty with Great Britain for the protection of migratory birds, supplements and reenforces the State legislation. So far as desirable laws are concerned, the United States leads the world in bird protection.

It remains only for public opinion to back the law at every point, and for citizens to put into effect every practicable measure for the increase and conservation of bird life. Experience has shown that efforts to attract birds and increase their numbers are rewarded by very encouraging results. The essentials of bird attraction are the suppression of enemies and the provision of water, food, and nesting sites. From the normal number of one pair of birds to the acre under natural conditions, bird-attraction methods 1 have in-



Spread of Sentiment for Protecting Birds.

D79784

The chaded area shows the States that have adopted the American Ornithologists' Union model law for the protection of birds.

creased the number in certain areas to 10, 27, 40, and even 59 pairs. Areas inhabited by so large bird populations are practically immune from the destructiveness of insects.

Aside from the economic advantage of an increased number of birds, the esthetic phase of bird attraction must not be overlooked. Nearly every one enjoys watching birds. Birds typify life, beauty, and sprightly activity, and the songs of many of them are a source of great pleasure. Their presence in numbers means increase in all these forms of enjoyment.

Material increase in the numbers of birds admittedly is a two-sided problem: Some birds of negative value should

<sup>&</sup>lt;sup>1</sup>Publications giving details of methods of attracting birds may be obtained upon application to the Department of Agriculture.

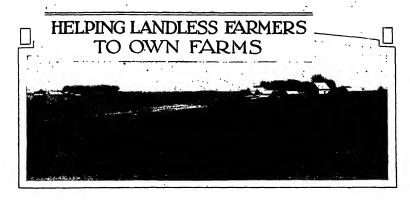
not be increased, while others, not now noticeably destructive, may become so when they are more abundant. On the other hand, there is no doubt that the majority of birds are more beneficial than injurious and that by increasing



Means of Attracting Birds.

B725M

Bird baths or drinking fountains, food, and nesting sites are the essentials for increasing the numbers of birds in a locality. Areas inhabited by large numbers of birds are practically immune from the ravages of insects. (Upper photos by F. E. Barker and Carl Purple, respectively; lower, by E. H. Forbush.)



By L. C. GRAY,

Economist in Charge of Land Economics.

TP TO about 30 years ago the man who desired to become the owner of a farm could still obtain land of good quality by homesteading. By 1890, however, good free land in humid regions was becoming scarce. After that some good farm land formerly held in Indian reservations was opened to settlement. The opening of Oklahoma in 1888 and subsequently was the most notable instance, and the scramble for land was a striking indication of how scarce good free land had become. Following 1900 the land available for homesteading consisted largely of dry-farming land. At the present time there is practically no land suitable for ordinary farming to be acquired by homesteading. Semiarid lands adapted only to grazing, or to grazing with some incidental cropping in favored spots, is all that remains of the opportunity to obtain free land.

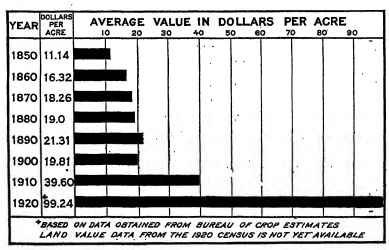
### Farms Cost a Fortune.

For some time after 1890 it was possible to purchase good farm land at nominal cost from the States, railways, or other large holders of land, as well as from individual landowners. In the past 20 years, however, a veritable revolution in land values has practically eliminated purchase as an easy method of becoming the owner of a good farm. In 1900 the average value per acre of farm land and improvements was \$19.81. It doubled during the next decade. And it is estimated that since 1910 the increase has been nearly threefold, so that in

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1920 the estimated value per acre of land and improvements was \$99.24. The changes since 1850 in the average value of land in the United States are shown in figure 1.

Considering the large areas of poor land included in farms, the average of practically \$100 an acre for all the farms of the United States means that really good farm land is valued at \$200 an acre and upward. Perhaps there are few districts where such land does not sell for from \$200 to \$500 an acre. At \$300 an acre a 160-acre farm involves an investment of



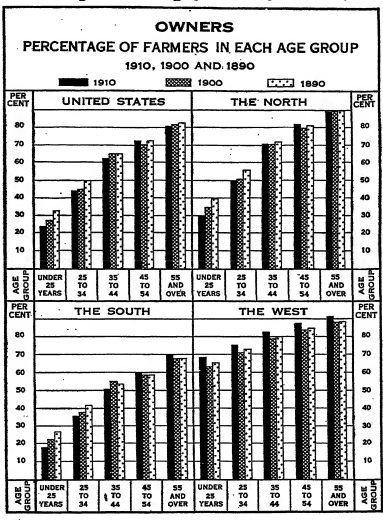
Land Values.

Fig. 1.—Changes in average value of land in United States, 1850–1920. nearly \$50,000, in addition to the capital needed for operation. In short, the ownership of a good farm and its equipment involves a considerable fortune.

# How Difficult Is It for the Landless to Become Farm Owners?

In the past there has been a constant movement of tenants into the class of farm owners. The door of opportunity has been kept open. (See fig. 2.) Having in mind the radical change in land values pointed out above, we may well ask, What are the present opportunities for tenants and other landless farmers, as well as for various land-hungry city people with small capital, to become farm owners, and what can be done to make easier the process of climbing the agricultural ladder to farm ownership? This is one of a

number of problems important to the future progress of American agriculture being systematically studied by the



Farm Owners.

Fig. 2.—Percentage of farmers who own their farms, classified according to age.

recently established Division of Land Economics in the Office of Farm Management and Farm Economics.

Broadly speaking, the would-be farmer may choose between two kinds of farming—pioneer or self-sufficiency farming and commercial farming. The former requires but little initial capital, for the land is usually cheap and can be bought on very easy terms, while the equipment usually employed in the first few years after settlement is not extensive. Probably from \$1,500 to \$3,000 may be considered as the amount necessary to begin to be a landowning pioneer farmer in these days of high prices, although some farmers make a start on less by spending a good deal of time working for others. While this kind of farming requires but a comparatively small initial investment it usually promises also but small money returns for a number of years.

If the farmer does not make too serious mistakes in selecting and purchasing the land and in the methods of improving it, he may expect to make a living, not infrequently attended by considerable hardships and privations, and to have the opportunity of investing his surplus labor in the gradual improvement of the farm. In course of time, moreover, he may benefit more or less from the gradual upbuilding of the community.

Becoming a farmer in regions of commercial agriculture involves the advantage of a considerable money income from the farm even in the first years. Generally, although not everywhere, commercial farming is carried on in communities in which there are advantages of developed roads and other forms of communication, schools, churches, and neighborhood social life. To offset these advantages the financial demands on the new farmer are likely to be greater both for initial capital required and for annual expenses for operation.

## How Much Capital?

The amount of capital required for commercial farming varies greatly according to type of farming, section of the country, quality of the land, and size of farms. For some kinds of "specialty" farming such as trucking and poultry raising, comparatively little land may be required. However, this is offset somewhat by the relatively large expense for improvements and equipment. Moreover, the market for

many agricultural specialties is comparatively narrow and easily glutted, so that such types of farming can not be expected to provide opportunity for a large number of new farmers.

One can, of course, reduce the amount of capital required for general farming by purchasing a farm smaller than the prevailing size in the community, but this is ordinarily hazardous, because the farm may not be large enough for efficiency. One way out of the difficulty is to buy a small improved farm and rent additional land from neighbors until sufficient capital is available to purchase more land. Many indications point to this as an advantageous arrangement for the man of small capital.

In the South and east of the Alleghanies in the North, land suitable for commercial agriculture is, generally speaking, cheaper than in the North Central States. The same is true of the great area of dry-farming lands stretching from about the 97th meridian to the Rocky Mountains. In the irrigated districts of the Rocky Mountain and Pacific Coast regions, as well as in the humid areas of these regions, land is comparatively high in value.

In the choicer sections of the corn belt and in the dairy regions of southern Wisconsin and Minnesota, a farm of normal size represents a total investment of from \$50,000 to \$100,000. The investment in the better farms of the winter wheat and spring wheat belts ranges from \$30,000 to \$50,000. An apple orchard of normal size in western New York involves a capital of \$25,000 to \$30,000. In the cotton belt farms of average size operated by owners represent an investment of \$5,000 to \$15,000. Many small poultry and truck farms in the North Atlantic States involve a capital of less than \$5,000.

These few representative figures will make it easier to appreciate what the tenant or other landless farmer must undertake when he sets out to buy a farm, for in most cases he must buy it if he wants to own a farm. Some tenants, of course, may be expected to become farm owners by inheritance, gift, or marriage, but such data as are available indicate that the number is small in proportion either to the total number of tenants or to the total number of farms to be acquired.

# Will the Farm Income Help Pay for the Farm?

What then are some of the conditions that affect the chances of tenants and other landless persons to purchase farms? The first important condition is the relationship of the income of the farm to the value of the land. In many sections of the United States the value of farm land has risen so high that the annual return is a very small percentage of the total value—much smaller than the ordinary return on sound investments such as bonds or first mortgages. This is true whether the return is in the form of cash rent or in the form of profits attributable to the use of the land by the owner after paying expenses and allowing a fair return for interest on other capital and for the owner's time.

Let us take cash rent for example, for share rent usually involves return to the owner for contributing supervision and sharing the risk of price changes and poor crops, as well as for supplying the use of the land. Numerous surveys show that the cash rent of farm land is not more than from 2 to 3 per cent of the value of the land in the great majority of areas in the corn belt. In a recent study of farm-land values in Iowa it was found that the average return in a very favorable year for the land operated by landowners was only 3.5 per cent, and this included return for the risk involved in farming.

This condition is attributed to a number of causes, one of the most important of which is the fact that land has been rising rapidly for the past quarter of a century and men buy land not only as an investment but also as a speculation, paying something more than the investment value because of the expected increase in value. Other reasons for the relatively high value of farm land as compared with its annual earning power are the tendency for many farmers and retired farmers to invest in land without considering the relative advantages of other methods of investment, also the fact that the farm yields benefits and satisfactions as a home, as well as a money income.

To what extent this condition is general throughout the United States it is difficult at present to say. The Division of Land Economics is engaged in assembling comprehensive information on this point, for it is recognized that the point is vital. When farmers must pay from 6 per cent to 10 per cent for borrowed money to buy land that will yield only 3 per cent it is obvious that the problem of buying a farm largely on credit to be repaid out of the proceeds of farming becomes exceedingly difficult. The tenant who can rent land for 2 per cent of its value is discouraged from purchasing when his own or borrowed money is worth 6 per cent or more, and he is inclined to leave the field to the speculator who can afford to consider the future increase in value as well as the present return. If we are to reduce to an important extent the present high percentage of tenant farmers, we must know more about the causes of the tendency to overvalue land and the methods necessary to correct this tendency.

# Less Than Nothing to Live On.

How far these conditions have already made it difficult to pay for a farm out of its earnings in a reasonably short time is indicated by a recent summary of the results of 26 farmmanagement surveys in different parts of the United States.1 It was shown that if a man tried to buy a farm of average value and pay for it on the amortization plan out of the average net income of the farm, together with interest at current rates in the community, there would be less than nothing left to live on in 13 out of the 26 communities surveyed. In other words, even making no allowance for any money for living expenses there would be less than enough to make the annual payments on interest and principal, the deficits ranging from \$28 to as much as \$722. In 8 of the remaining communities, after meeting the annual payment for interest and principal, there would be left less than \$200 for annual living expenses. Only in three communities was the remainder for living above \$300.

It is possible, of course, to draw too gloomy a view from these facts, for there are a number of conditions which make them appear less serious. In the first place, the value of unpaid family living has been deducted as a part of farm expenses. On the average this may add from \$100 to \$200 to the means available for paying for a farm. Interest on operating capital has been deducted as an expense, and this

<sup>&</sup>quot;Can Farms of the United States Pay for Themselves," by George Stewart, Journal of Farm Economics. October, 1920.

interest may serve to supplement the amount available for expense of living and meeting annual payments. The figures are based on the average net returns in the several communities, whereas it is obvious that the more efficient farmers will earn returns above the average. Finally, the average farmer does not try to pay for the entire value of a farm out of its income, but usually has a part of the purchase price at the beginning. This, of course, greatly reduces the annual payment to cover interest and principal.

## Initial Payment.

With given credit facilities the size of the initial payment will be larger for farms of high total value than for farms of low total value. Much also depends on how high a proportion of the purchase price is required under existing arrangements of credit and on the ability of the tenant to accumulate this amount in a reasonable time.

How much a tenant will put up for a first payment depends to some extent on how much wealth he has. In a recent local study made in one of the most productive districts of the corn belt it was found that the average net worth of tenants was \$9,552. In that district the average amount of capital invested by farm owners in farm land, improvements, and operating equipment was \$88,404 in August, 1919. In a somewhat less fertile section of the same State the average net worth of tenants was \$3,415, while the average amount of farm capital in farms operated by owners was \$44,080. In a recent study of tenancy in the fertile black land region of east central Texas it was found that the average net worth of tenants who rent for a half share of the crop ("croppers") is \$715, while tenants renting for a third of the grain and a fourth of the cotton have an average net worth of \$3,124. The average farm capital investment in land and equipment for the farms studied in this district is about \$15,000.

The young man who has made good as a tenant is often able to buy a farm in the neighborhood where he is known, on a land contract with a very small initial payment and with a long period in which to pay the remainder. In areas where they are many well-to-do farmers wishing to retire and leave their money in the land, this unorganized credit is an important factor in aiding tenant farmers to become owners. Where there are farm profits from which to save, credit is the institution which enables the tenant to acquire ownership of land in the areas of high land values long before he has earned enough to pay the whole price of the farm.

# What Help Does the Farm-Loan System Provide?

When the Federal farm-loan act was under consideration it was hoped that it would prove an important aid to tenants and other landless persons in acquiring farm land. As finally drafted, however, the provisions of the act were made extremely conservative for the purpose of rendering the security back of each loan as safe as possible. The act provides that the loan shall not exceed 50 per cent of the value of the land and 20 per cent of the value of improvements. Recent studies show that the average loan is only 37 per cent of the total value of land and improvements conservatively appraised. However, persons borrowing specifically to buy land have obtained an average of about 43 per cent of the total value of land and improvements.

In a study recently made by the Division of Land Economics it was found that only about 13 per cent of the total loans made by the farm-loan banks were for the purpose of buying land, although the percentage appears to be increasing to some extent. Of those borrowing to buy land about two-thirds already own other farm land. A little over one-third of those borrowing from the farm-loan system to buy land are tenants. As loans by the Federal land banks comprise only about 8 per cent of the estimated mortgage indebtedness and 8 per cent of the new mortgage loans made in a single year, it is apparent that these banks have not yet become an agency of paramount importance in promoting farm ownership.<sup>1</sup>

<sup>&</sup>lt;sup>2</sup> It is true that a larger percentage of the loans approved by Federal joint stock banks have been for the first purchase of farm land (26.5 per cent). However, the total loans approved by these banks up to January 1, 1920, amounted to less than a fifth of the loans made by the Federal land banks.

### Second Mortgages.

In view of the fact that on the average only 43 per cent of the purchase price is obtained from the Federal farm-loan system, we may well ask how the would-be farm owner is to finance the remainder of the purchase price. Those who have borrowed on second mortgages in addition to loans on first mortgages through the farm-loan system have largely obtained their loans from the sellers of the land. This was true of 78 per cent of the sales involving second mortgages. Many of these sellers were relatives of the purchasers. For the most part the terms of second mortgages were more liberal in cases where the seller became the mortgagee. Leaving out of account the motives that prompt relatives to give unusually favorable credit terms, it is a well-established practice for sellers of land to make favorable terms in consideration of the profits or other advantages gained from making the sale.

These facts point to the conclusion that there is little commercial machinery for the making of loans on second mortgages, and that such mortgages are now handled largely by persons who make the loans, not primarily for investment purposes, but rather from some other motive. However, the making of loans on second-mortgage security where the first mortgage is held by the Federal farm-loan banks is likely to be more satisfactory from an investment standpoint than is the case when the second mortgage is preceded by a first mortgage held by private persons or agencies under the usual There are a number of reasons for this. The first mortgage under the Federal farm-loan system runs for a long period, 344 years, and during that time there is little danger of foreclosure. Moreover, the comparatively small annual payments on the principal of the first mortgage leave the borrower substantially free to pay off the principal of the second mortgage. If the loan is made for the purpose of buying land, the first and second mortgages are likely to be made at the same time. This makes it possible to base both loans on the same appraisal, thus economizing expenses and giving the lender on second mortgage the assurance of a conservative appraisement of the security of his loan.

It is probable, however, that even these more favorable conditions for the making of second-mortgage loans will not attract private capital in large quantities to this form of investment because of the general distrust of second-mort-gage loans and the consequent lack of an open market for such loans. On the other hand, the importance of promoting rural home ownership would seem to justify making some kind of provision for such loans.

### Small Additional Credit Needed.

As compared with the total requirements for farm-mortgage credit the additional credit to be supplied would be relatively small. A large proportion of the annual demand for loans is for the refunding of old indebtedness, for making improvements, extending the scope of farm operations, investing in other businesses, or purchasing land in addition to that already owned. In the study referred to it was found that of the 13 per cent borrowing from the Federal farmloan banks to buy land, two-thirds already owned farm land. Moreover, of those landless persons borrowing to purchase a farm a considerable number are doubtless able to finance the deal by the employment of first-mortgage credit alone. It would also be desirable to restrict the benefits of such a system to those who could demonstrate sufficient experience and other personal qualities to insure the probability of reasonable success as farmers, and also to those who possess no other important tangible assets that may be made the basis of credit except what is to be invested in the farm. Since the farm-loan system provides a means by which an average of upward of 40 per cent of the value of an improved farm may be obtained on first-mortgage credit, it is only necessary to supply an additional 30 or 35 per cent of the purchase price in aid of landless persons with small capital seeking to become owners.

# A Necessary Limitation.

This additional credit should be supplied only in cases where the first mortgage is held by the Federal farm-loan system, thereby removing the danger that exists when the first mortgage and second mortgage are held by different parties. However, the two loans should not be merged in a single mortgage. It is not desirable to impair the investment

reputation of Federal farm-loan bonds by including loans made on a less conservative basis, and such impairment would occur even though the less conservative loans were but a small per cent of the total. Again, it is probably desirable to encourage a reasonably early repayment of the margin of indebtedness in excess of that based on first mortgages under the Federal farm-loan system. Finally, it is only fair to compel those who require the additional margin of credit to pay a higher rate because of the greater element of risk rather than to distribute these extra charges among all borrowers, including those borrowing on a conservative margin of security.

Ordinarily the first-mortgage loan is made on security so ample that there is little likelihood of loss on any individual mortgage. This is rendered necessary by the practice of reselling mortgages or using them as security for bond issues. But it would be possible to lend on a less conservative basis, taking the risk of loss on some loans and distributing this loss as an extra charge over the total number of loans of this class, according to the principle of insurance. The amount of the charge would necessarily depend on the margin of credit granted. That is, it would be greater if the margin were 80 per cent than if it were only 75 per cent, etc. How high such charges should be above the basic interest rates on first mortgages is a problem on which the Division of Land Economics and the Division of Farm Credits are attempting to throw additional light.

# New Lands.

For the man who does not care to shoulder the heavy burden of land values and the accompanying load of indebtedness involved in purchasing lands in well-developed agricultural areas, there is the alternative of migrating to some undeveloped region.

A half century ago such a pioneer could have for the taking rich prairie lands or fertile woodlands in regions of ample rainfall and reasonably satisfactory conditions of temperature. This opportunity no longer exists. A study of our land resources indicates that probably a billion acres, or more than double the improved acreage in 1910, can

never be used for crops. There remains probably about 370 million acres of potentially arable land yet to be developed. However, a large part of this area, probably nearly one-half, consists of woodland or wet land already included in farms. Practically all of the 370 million acres comprises lands that have heretofore been avoided by those seeking farms, because of natural disadvantages. Thus, it is estimated that 200 million acres consists of cut-over or timbered land that must be cleared of trees, stumps, or small growth. Perhaps one-half of this is now in farms. the remainder a large part is light sandy soil of comparatively small agricultural value. There are approximately 60 million acres of swamps and other wet lands. Much of this is characterized by rich soils, but there are large areas of peat bogs unsuited to agricultural uses. It is estimated that probably 30 million acres of land may yet be reclaimed by irrigation. It is possible also that there may be some extension of area by dry-farming methods, although the most available lands for this use are probably now in farms. Finally, there is approximately 50 million acres of land in the Eastern States classed as "Improved land other than woodland" and consisting largely of unused fields, stony upland pastures in hilly regions, and waste lands. A large part of this area is already included in farms.

Some of the above-mentioned disadvantages are removable by drainage, irrigation, and clearing, but the expenditure of capital may be prohibitive, even if the soil and climate are potentially suitable to agriculture. Certain areas of wet lands must not only be drained and protected from overflow, but also cleared of a heavy growth of stumps and underbrush. Although the soils are potentially rich and the rainfall ample, the cost of development into farms may be justified only in periods when prices of farm products, and consequently land values, are relatively high. On the other hand, there are large areas of light sandy lands that can be developed and equipped for farming purposes at relatively small expense, but the prospective yields are too small, except in periods of high prices for agricultural products, to cover the expense of cultivation, including the application of large quantities of fertilizers.

The rapid rise in prices of farm products of the war period tended to stimulate interest in these undeveloped areas; but parallel to this rise of prices occurred the rapid increase in the costs of rendering such lands available for use. Moreover, the possibility that the prices of farm products, as well as the prices of other things, may subsequently be lower than at present has emphasized the importance of conservatism in investing large sums of money in reclamation and clearing at the present high level of cost.

## What Do the Settler's Chances of Success Depend Upon?

No more important problem confronts the Nation than the proper development of these unused areas, and it seems desirable to make clear some of its important aspects.

In the first place, it is highly important to determine the proper rate of development. It is obvious that this enormous area can not and should not be brought into use in a short time. If the rate of development should be too rapid it would imperil the success of those settling the lands as well as the prosperity of agriculture as a whole. It is important that the process of development be based on a wise selection of areas immediately to be developed, the less suitable areas being reserved until the demand for agricultural products justifies their development.

It is essential that the methods employed in developing and settling these areas be such as to give the settler a reasonable chance of success. This involves intelligent adjustment by the settler to the conditions of the region—the selection of economical methods of clearing the land, a suitable type of improvements in the early years of settlement, the proper selection of farm enterprises, methods of farming best suited to conditions of soil and climate, etc. In part, however, the settler's chance of success depends on the conditions under which he is brought to the region and placed on the land; and nowadays these conditions are largely determined by the agency which induces him to buy the land. A half century ago migration to new lands was largely spontaneous. present it is largely induced and directed by the numerous private agencies of various kinds, operating mainly for profit, which are interested in the sale of undeveloped lands.

## Difficulty of Picking a Farm on New Land.

Those seeking a career on the land should receive such direction as will insure a maximum opportunity for success, and should be protected from those individuals and agencies which seek to exploit this land hunger.

Numerous inquiries received by the Division of Land Economics indicate that considerable numbers of persons want to get farms somewhere but have little idea of geographic conditions in different sections of the country and of their relative advantages and disadvantages for farming. This ignorance is equally characteristic of large numbers of buyers in the selection of the farm after they have decided on the section in which they desire to settle. Even persons with considerable farming experience are likely to be incapable of wise selection in a region essentially different from that with which they are familiar. Thus thousands of farmers from the corn belt have purchased land because the soil looked black and rich, without recognizing the menace of alkali or the uncertainties of water rights. Other thousands have bought useless peat lands for the same reason.

If experienced farmers find difficulty in making a wise selection in new and undeveloped regions, how much more is this the case with people who have not had farming experience! It seems probable that the largest class of buyers who purchase farms from land companies in the cut-over lands of the Great Lake States consists of laborers from the copper and iron mines and lumber camps of the region. The next largest class comes from Chicago, Milwaukee, and St. Paul, and some of the smaller cities of the region. Many of these are wage earners from the steel mills of Chicago seeking to escape the stress and strain of industrial labor by investing their small savings in land. Many of them have had little or no farming experience.

## Land Sharks.

The prospective buyer's ignorance of fundamental conditions provides the peculiar opportunity of the exploiting land company. An enormous business has developed in various parts of the country for the purpose of profiting by this condition. Sometimes it takes the form of selling substantially

worthless land at what appears to be a low price. Sometimes the company is selling good land, but at prices far in advance of its normal value.

It is basic to a proper understanding of the problem to recognize the fact that the methods of advertising and selling are substantially free from specific misrepresentation. is a fundamental policy of large land companies to avoid statements that can involve the company in a lawsuit and particularly that will incur the danger of prosecution for misuse of the mails. Occasionally a slip occurs on the part of some overeager salesman or advertising agent, but such occurrences are merely incidental, and, for the most part, avoidance of specific misrepresentation is held to be a cardinal principle of land salesmanship. Such a policy is justified not only on grounds of safety, but because it is recognized that specific misrepresentation is a clumsy tool not needed in overcoming the inertia, timidity, or suspiciousness of the prospective buyer. By the employment of ambiguous phrases, half truths, skillful omission, and subtle suggestions, the buyer may be led to form the desired impression. What can be more innocent than printing pictures of well-equipped farms in the same county in which the land company is selling land, leaving the buyer to assume that the company's land is of the same kind? Indeed, it must be recognized that misrepresentation of facts even by suggestion is not so prevalent as the creation of exaggerated impressions.

# The Policy of "Let the Buyer Beware."

It is but fair to recognize that among land companies there are all degrees of variation as to honesty of intention. Without doubt comparatively few are consciously pursuing what they consider to be dishonest methods. "Good salesmanship" in the business world involves creating a favorable impression on the minds of prospective buyers, and, provided no specific misrepresentations are made, few salesmen consider themselves obligated to reveal the weak points as well as the strong points of the goods sold. Especially if the article sold is of fair to good quality the salesman suffers no qualms of conscience if his salesmanship results in a sale at a price somewhat above the normal value. To admit this is not to condone the large volume of land sales made with the deliberate intention of selling land of inferior quality at an excessively high price with the expectation that the buyer

in despair will ultimately allow the contract to lapse, leaving the company free to self the land to the next victim. It is merely to admit the fact that many companies may be and are doing an entirely legitimate business according to the usual standards of business, and that the serious results are due to the fact that the land is sold at a price above that which the normal value of the land justifies; a price so high that the settler has but a slim chance to make a financial success of his enterprise. Even when this is true, the company

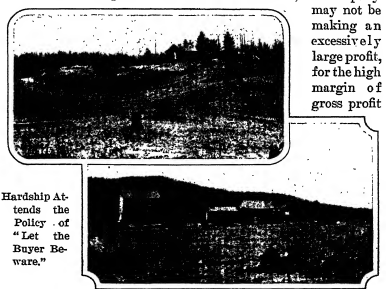


Fig. 3.—4, Type of farmstead found in the cutover districts of the Lake States. The family living here has to carry water three-fourths of a mile. B, Home of a settler who has built two houses in the cutover country—the first on land that belonged to some one else, where he had been inadvertently located by a land company. For time and labor wasted in building and clearing he was permitted to buy this second farm at a "reduced price."

on the land may be more than absorbed by heavy development costs, advertising and selling expenses, or carrying charges.

Settlers moved by the impulse to become land-owning farmers are being induced by thousands to invest painfully accumulated savings, to waste years of labor, and frequently to endure severe hardships in undertakings which offer but doubtful chances of success, with the consequent discouragement and disillusionment of themselves, as well as of others who might be considering a career on the land.

It is of vital concern to the Nation that this movement to the land be not only not impeded, but that it be guided and directed in such a manner as to establish a stable agricultural industry in these newly developing areas.

It is necessary not only to make possible the intelligent selection of the farm at a reasonable price, but also to provide other important conditions of success. The proper selection of settlers, the size of the tract to be purchased, the amount of cleared land and the initial improvements to begin on, the equipment required in the early years of settlement; the amount of capital, the terms of credit, facilities for direction and guidance of the settler after settlement, community improvements and cooperation are being studied by the Division of Land Economics.

# A National Policy of Land Settlement.

In stimulating and directing the process of developing and settling on reserve agricultural areas, four courses are possible, if we leave out of consideration the policy of allowing private agencies a free hand. (1) The State and Federal Governments might undertake the task of regulating private land-selling agencies. (2) The State and Federal Governments might leave the work to private initiative, but rely on a policy of courageous publicity not only to prevent abuses but also to stimulate the employment of the most successful methods. (3) The States or the Nation might possibly supplement such a policy of education by undertaking on a moderate scale the operation of colonization enterprises for experimental and demonstration purposes. (4) Finally, the States or the Federal Government might undertake on a comprehensive scale the task of developing and colonizing new agricultural areas.

It must be acknowledged that it is yet an open question which of these four policies is likely to be best suited to conditions in the United States. When more information concerning the problem has been assembled it is probable that the line of procedure will be more apparent. The policy followed in the past with respect to the settlement of our undeveloped regions is not longer to be tolerated. It is imperative that a policy be formulated which will provide for adequate development of the unoccupied lands on a basis favorable to the success and stability of the settlers.



By W. B. Bell,

Assistant Biologist in Economic Investigations,

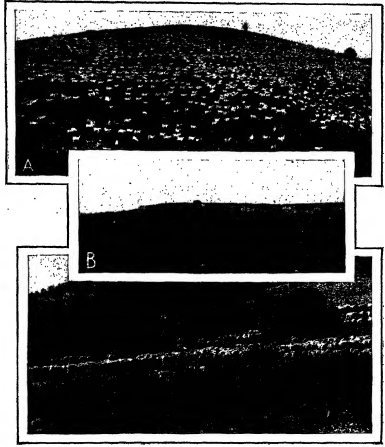
Bureau of Biological Survey.

WOLVES, coyotes, bobcats, mountain lions, bears, and their kind have slaughtered their prey from prehistoric times. Sometimes they pulled down victims in plenty, sometimes their pickings were lean—until the advent of civilized man. In man's introduced herds of cattle, sheep, goats, colts, and other domestic stock, the original rangers of the country found a readily available supply of food to be preyed upon day after day and night after night. What more natural than for the hungry wolf to draw upon the ever-replenished reservoir discovered in the stock corral or on the open range?

The nature of the business on which the predatory kind were engaged was no secret, of course, and gun, trap, and poison were resorted to by the early ranchers, each man for himself, with now and then a community hunt as the needs were more or less pressing. Learning that they had to contend with protectors of their new-found food supply, the prowlers became more and more wary in approach and kill, until what originated in a mere matter of satisfying a craving for food has developed into a war to the death.

Uncle Sam, tired of a drain on his resources of from \$20,000,000 to \$30,000,000 every year through the slaughter of domestic stock by predatory animals, now keeps con-

stantly in the field a force of hunters who are instructed to wipe out these nonproducers. In their place, and safe from their depredations, it is the aim to populate the range country with flocks and herds, and in this way to lower the cost



FM; B19757; B19746

Flocks and Herds Now Protected from Predatory Animals.

A, Goats, hardy and valuable introductions to southwestern pastures, formerly were a prey of wolves, coyotes, and bolcats (photograph from Farm Management). B, Cattle, as a substitute on western ranges for buffalo, deer, elk, and antelope, were equally acceptable to wolves and other predatory animals. C, Sheep raising was a precarious undertaking so long as coyotes were at large. Cooperative campaigns against the stock killers have greatly reduced their depredations and have increased correspondingly the yield of wool, hides, and meat.

of production of live stock and of the meat that goes upon the family table.

Losses of live stock from ravages of predatory animals are among the most spectacular and exasperating of those suffered by the stockman. Disease may decimate his flocks and herds, or drought or wintry storms may result in the starvation or death of numbers of valuable animals. None of these disasters, however, arouses such resentment and determination to settle the score as arises in the heart of the ranchman when wolves or other stock destroyers enter corrals or operate on the open range, maining and killing his cattle or other domestic stock.

The average destruction by these animals is estimated to be for each wolf and mountain lion about \$1,000 worth of live stock annually; each coyote and bobcat, \$50 worth; and each stock-killing bear \$500 worth. Statistics may leave the stockman unmoved and uninterested, but a vivid, lasting impression is made when he finds one of his own valuable steers pulled down by a wolf, one of his colts struck down by a mountain lion, the scattered carcasses of several of his sheep killed by coyotes for sheer lust of killing, or a valuable cow maimed or with skull crushed by a blow from the powerful paw of a grizzly.

Since the beginning the hand of the stockman has been raised against predatory animals; and every known means at his disposal—guards, guns, traps, poisons, bounties, and inclosures—have been employed to secure the protection of his flocks or herds from their depredations. Individual efforts have been supplemented of late years by organized endeavor through stockmen's associations and the securing of State and county legislation.

### The Government Takes a Hand.

Careful field studies of the abundance, habits, and relationship of predatory animals to the live-stock industry had been made by the Biological Survey of the United States Department of Agriculture for many years. Men with keen insight into animal psychology and the ways and motives of wild creatures had sought out improved methods of luring them to destruction when their presence was detrimental to the live-stock business. The first demonstrations and experiments for the control of wolves and covotes were conducted

during the year 1914-15 in Colorado, Nevada, Texas, Idaho, Oregon, and other western States. In eastern Oregon and northern Nevada, where rabies prevailed among coyotes at that time, a considerable number of hunters were employed to assist in destroying the coyotes in the hope of eradicating this disease.

Depredations upon live stock continued to be so serious and the means of protection then employed afforded so little real relief to the stock-raising industry that in 1915 stockmen took up the matter with their representatives in Congress with the view of obtaining the aid of the Federal Government. On July 1, 1915, the first appropriation—\$125,000—resulted, specifically providing Federal funds to assist in organizing campaigns against predatory animals on national forests and other public lands and to correlate and direct the many agencies at work on the problem along the most effective and economical lines. This had as its object making distinct and permanent headway in relieving the stockmen from the serious drain caused by predatory animals upon the productive capacity of the great western ranges.

The Biological Survey then undertook to build up the necessary field organization. The principal western livestock producing States where the need appeared most urgent were formed into eight predatory-animal districts, each in charge of a predatory-animal inspector. The hunters employed devoted their entire time to the work, and were not permitted to receive bounties from any source. The skins of all animals having fur value taken by the hunters became the property of the Government and were sent in to the Department and sold at public auction, the receipts being turned into the United States Treasury.

#### Methods of Combat.

Three methods of destroying predatory animals were followed at this time—shooting, trapping, and poisoning. During the first year 424 wolves, 9 mountain lions, 11,890 coyotes, and 1,564 bobcats were accounted for. Extended trapping and poisoning campaigns were carried on, but the above numbers do not take into consideration animals killed by poison unless the bodies were actually recovered and the skins or scalps secured. Demonstrations and experiments were carried on in localities other than on national forests

and public lands, where predatory animals were causing heavy losses of live stock. Great added impetus and intensity of purpose were given this work by the appearance, spread, and dread destructiveness of rabies, which gained a foothold, particularly among coyotes and wild cats, in southwestern Idaho. To effect the suppression of rabies among wild animals Congress provided an emergency appropriation of \$75,000, which became available March 4, 1916.

### Suppression of Rabies.

Special work for the suppression of rabies, made possible. through the emergency appropriation, was conducted under the supervision, organization, and methods that were followed in the regular predatory-animal operations. alarming increase of rabies among wild animals, particularly coyotes, was attended with danger to live stock and also to human beings. The seriousness of the outbreak is indicated by the fact that during the year the State authorities of Nevada treated more than 60 persons who were bitten by either wild or domestic animals. So great was the dread inspired by the presence of these maddened wild animals that children were accompanied to school by armed guards. Driven by their rabid blindness, coyotes entered the yards of dwellings, attacking dogs, cats, human occupants, or any object they might encounter; they entered feed lots and snapped and infected cattle, sheep, and other domestic animals; and also attacked pedestrians, horsemen, and automobiles on the public highways. The destruction of live stock was enormous. In a feed lot at Winnemucca, Nev., a single rabid coyote caused the loss of 27 steers. The State of Nevada promptly appropriated \$30,000 to cooperate with the Survey in waging a campaign against the pests in that State. The work was prosecuted vigorously through trapping and extended poisoning operations, the spread of the disease was materially checked, and plans were further developed for its limitation and ultimate suppression.

The movements of live stock between their summer and winter pasture ranges, with accompanying movements of dogs and predatory animals, made possible an extension of the disease into the contiguous territory of eastern Oregon, southern Idaho, northern California, the western half of Utah, and even into eastern Washington. Cattle and sheep



B17406; B17393

Results of Rabies Among Coyotes.

During the first year of the rabies epizootic, over \$500,000 worth of live stock were killed by infected predatory animals in Nevada alone—in one feed lot 27 steers were killed by a single rabid coyote. Inset picture: Head of coyote found decorated with porcupine quills—evidence of an unusual encounter, but illustrating the characteristic blind fury of rabid coyotes. The spread of the disease has been checked by the Biological Survey's cooperative campaigns.

were destroyed in large numbers through this extension of the disease, and at least 1,500 persons were bitten by rabid animals. A few cases of rabies were reported in Montana and Wyoming, but prompt action resulted in stamping it out in these localities before it could gain a foothold. The measures employed by the Biological Survey in Nevada were applied in the States mentioned, and with the cooperation of the local authorities further spread of the disease was effectually stopped. The measures for the control and eradication of this dread disease are now so well understood that the occasional sporadic outbreaks are promptly met and stamped out by detailing specially trained men to each locality.

#### The Kill.

The following typical cases of losses are illustrative of the destructiveness of predatory animals and of the importance of operations for their control: In Colorado a single wolf took a toll of nearly \$3,000 worth of cattle in one year. In Texas two wolves killed 72 sheep, valued at \$9 each, during a period of two weeks. One wolf in New Mexico killed 25 head of cattle in two months; while another was reported by stockmen of the same State to have killed 150 cattle, valued at not less than \$5,000, during six months preceding his capture by a Survey hunter. Wyoming two male wolves were killed, which during one month had destroyed 150 sheep and 7 colts; another pair were reported to have killed about \$4,000 worth of stock during the year preceding their capture; while another, captured in June, had killed 30 head of cattle during the preceding spring. The county agricultural agent at Coalville. Utah, reported that wolves had taken 20 per cent of the year's calf crop in that section. A wolf taken in New Mexico was known to have killed during the preceding five months 20 yearling steers, 9 calves, 1 cow, 15 sheep, and a valuable sheep dog. In two weeks at Ozona, Tex., two wolves killed 76 sheep.

In Oregon four coyotes in two nights killed 15 purebred rams valued at \$20 each. One flock in Morgan County, Utah, was attacked by three coyotes and \$500 worth of sheep were killed in an hour. Near Antonito, Colo., 67 ewes, valued at about \$1,000, became separated from the rest of the herd and two days later all were found killed by coyotes.

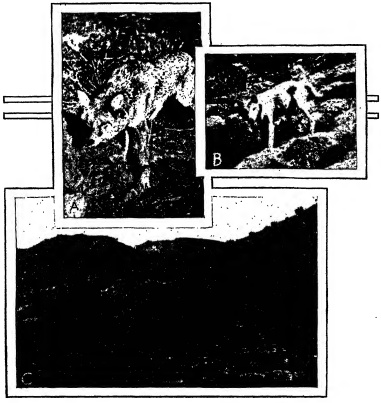
One bobcat in Texas killed over \$300 worth of Angora goats; and another taken at Ozona, Tex., in a month had killed on a single ranch 53 rams, 1 ewe, and 1 goat. In New Mexico a Biological Survey hunter killed a grizzly bear which had killed 32 head of cattle during the spring and was known to have killed 50 cattle the previous year. In Arizona, while following the trail of a mountain lion which was later killed, one of the Department's hunters found the bodies of nine head of cattle which had been killed by this animal.

After a personal investigation in 1917, the president of the State Agricultural College of New Mexico reported that 34,350 cattle, 165,000 sheep, and 850 horses are killed annually by predatory animals in that State, these losses amounting to \$2,715,250. This involves the loss of 16,000,000 pounds of meat and about 1,320,000 pounds of wool.

# "Getting" the Chief Offenders.

Whenever especially destructive animals are reported, exceptionally skilled hunters are detailed to capture them. The success that has attended this plan of procedure is evidenced in a great addition to the meat output of the ranges and in the active support of local stockmen.

The effectiveness of the plan of organization for "getting" the most destructive individuals is well illustrated by the



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The Portion of Coyote and Wolf-Trap and Poison.

A, Trapped coyote—more than 250,000 of his ilk have been accounted for in five years by Federal and cooperating hunters. B, The \$10,000 "Split Rock" wolf—trapped in 1920, thus ending a tribute exacted of at least 50 head of cattle annually. C, Expert Biological Survey hunter distributing poisoned baits to rid the range of the wily coyote.

recent success of a Biological Survey hunter in dispatching the notorious "Custer wolf," as it had come to be known. This animal had ranged in a territory about 40 by 65 miles in extent in the vicinity of Custer, S. Dak. During the six or seven years that he is known to have patrolled this territory stockmen who suffered from his depredations estimated that he had killed at least \$25,000 worth of cattle. His killings were particularly exasperating, owing to the number of stock slaughtered at times when he appeared to go on a killing debauch, and to the savage mutilation of others-many cows having been killed for the sole purpose of devouring their unborn calves. Because of this and of the reputation which the animal gained for supernatural cunning in eluding hunters and avoiding skillfully placed traps and temptingly prepared poison baits, unusual efforts had been made by sportsmen to "get him." Stockmen, driven to desperation, offered increasingly large bounties, until there was a price of \$500 on his head. Still he escaped.

Some ranchers gave up hope and said they must board the outlaw until he died a natural death. Others, more sanguine, appealed to the local predatory animal inspector of the Biological Survey for the detail of a hunter, and one of the best trappers and shots in the service was sent on this mission. During several weeks of hide and seek the wolf displayed his uncanny cunning but finally placed his front foot squarely in a trap baited with scent material obtained from another notorious wolf that had been taken by the predatory animal inspector at Split Rock, Wyo. As he dashed away, the trap drag caught firmly on a tree, but the swivel snapped. Dragging the heavy trap with him, the wolf traveled a distance of 3 miles before the hunter, close on his trail, got a shot at 300 yards and ended his career of destruction. Many wolves of similar cunning have been taken by Biological Survey hunters, but this animal was one of the most difficult to capture.

The death of the Custer wolf was hailed with delight by stockmen throughout the region where the depredations had occurred, and has added impetus to a movement for cooperation with the Department in order to meet more adequately the needs of the live-stock industry.

# Present Fighting Organization.

During the fiscal year 1920 a force varying from 300 to 400 skilled hunters was employed under the direction of district inspectors of the Biological Survey. The work is now organized into 13 districts, each with a trained inspector in charge, as follows:

- 1. Arizona.
- 2. California.
- 3. Colorado.
- 4. Idaho.
- 5. Montana.
- 6. Nevada.
- 7. New Mexico.

- 8. North Dakota and South Dakota.
- 9. Oregon,
- 10. Texas.
- 11. Utah.
- 12. Washington.
- 13. Wyoming.

The hunters of the various districts are paid in part from the Federal Treasury and in part from cooperative funds supplied by State appropriations and from contributions from live-stock organizations and individuals. The amount thus provided by cooperators in the year 1920-21 totaled \$272,509. There has been a steady, consistent increase in the funds provided by State appropriations, by stockmen's associations, and by individuals for cooperation with the Department in this work, as the direct benefits derived from the systematically organized operations became evident. Present prospects indicate that the cooperative funds will be materially increased for the ensuing year.

Study and experimentation by experts have resulted in great improvement in the methods and practices employed in eradicating predatory animals. The poisoning campaigns have increased in number and have been more effectively organized each succeeding year. Their success has been such that in many areas stock growers are urging their application during the appropriate season. These campaigns have been followed by a marked decrease in the number of coyotes in the sections poisoned, with a corresponding decrease in the losses of sheep, cattle, pigs, colts, and poultry. Reports from stockmen indicate that on many ranges and lambing grounds the former heavy annual losses have become negligible or have been entirely eliminated.

#### Killers Killed.

The following statement shows, by States, the number of true predatory animals—the chief live-stock destroyers—which have been killed and their skins or scalps secured from the time the work was initiated, July 1, 1915, to June 30, 1920, a period of five fiscal years. The table does not include the large number of animals poisoned, as no complete record can be obtained of those that travel so far before the poison takes effect that they can not be located in time to secure skin or scalp. The large numbers of coyote carcasses found by stockmen while riding the range following poisoning operations afford strong evidence in support of the estimate which has been made by the Biological Survey that the animals thus destroyed equal in number the total of all those killed by other means and included in this table.

Predatory unimals destroyed in Biological Survey and cooperative campaigns from the initiation of the work, July 1, 1915, to June 30, 1920 (not including animals poisoned).

	True predatory animals killed.						
States.	Bears.	Bobcats and lynxes.	Coyotes.	Moun- tain lions.	Wolves.	Total.	tive work was begun.*
Arizona	17	695	3, 711	182	146	4, 751	1919
Arkansas		12			17	29	None.
California	10	796	3, 961	26		4, 793	1919
Colorado	22	372	5, 447	. 35	109	5,985	1918
Idaho	34	1,323	12, 747	9	75	14, 188	None.
Montana	26	360	5, 202		287	5,875	1918
Nevada	3	4,268	23, 286	21	4	27,582	1916
New Mexico	82	1,237	6, 056	141	385	7,901	1918
North Dakota			337	;		337	1920
Oklahoma		9	8	·····	73	90	None.
Oregon	51	1,742	8,594	41	16	10, 444	1920
South Dakota	1	58	794		23	876	None.
Texas		1,763	10, 321	6	1,283	13, 373	1918
Utah	22	2,141	14,509	69	142	16,883	1918
Washington	23	254	8, 362	2		8,641	1918
Wyoming	. 26	344	6,011	8	376	6, 765	1918
Total	317	15,374	109, 346	540	2,936	128,513	

<sup>\*</sup> The date refers to the fiscal year ended June 30 in each case.

### Money in the National Pocket.

The sale of skins taken by the Federal hunters has enabled the Biological Survey to turn in to the United States Treasury in the five years ended June 30, 1920, \$240,423.63. Estimates based on information supplied during the last year by farmers and stockmen indicate that the destruction of the approximately 50,000 predatory animals under the direction of the Survey resulted in a saving of live stock for the year valued at about \$6,000,000, calculated on prices prevailing

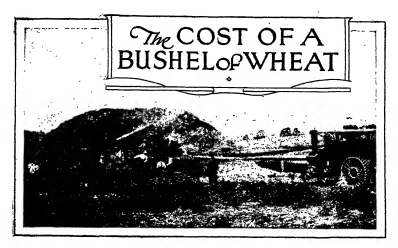


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Evidence That Uncle Sam's Hunters Get Results.

Each hunter reports his day's catch and sends to the Biological Survey inspector in cherge the pelts or scalps of all animals taken. The salvage of skins having fur value, which are sold at public auction, has already netted the United States Treasury over \$240,000.

during the period. The killing of these long-lived predatory animals also results in a saving which is cumulative from year to year. Elimination of predatory animals is saving on the pasture ranges for development to marketable age a great number of cattle, sheep, colts, pigs, and poultry, which formerly fell prey to these animals. This work has so encouraged the live-stock men that they are adding to their flocks and herds as forage for additional animals is provided by the eradication of such range-destroying rodents as prairie dogs, ground squirrels, and related pests.



By F. W. PECK,

Farm Economist, Office of Farm Management and Farm Economics.

HOW MUCH does it cost to produce a bushel of wheat? This question sounds innocent enough. Viewed casually, it does not seem especially difficult. One unacquainted with the uncertainties of farming, and particularly of grain farming, might fancy the farmer figuring out the answer, extempore, on a shingle, as the city dweller might figure up his coal bill on his cuff. As a matter of fact, however, the question is both difficult and important. Of all knotty problems of economics there are few that are more puzzling. In a certain sense, too, it is an insoluble problem, for the conditions of production are so variable that it is not possible to cite any one figure as the cost of a bushel of wheat in a given region.

### What About the Average?

It is quite possible, of course, to figure out the average cost of a bushel of wheat for a given region—or for the whole country, or even the world, for that matter—provided the necessary data on cost of seed and labor, use of land, etc., are available, but after such an average is found it is a sort of statistical white elephant. The average does not serve the purpose it is popularly supposed to serve in establishing the right relation between costs and prices.

The average person—that elusive individual whom no one has ever met, because, like the average cost of wheat, he is a mere abstraction—may be evoked at this juncture to ask the natural question:

"Why will it not do to use the average as the measure of the cost of producing wheat?"

# Why the Average May Be Misleading.

The answer to this question must be framed with an eye to the fact that the public mind is prejudiced in favor of the average as a statistical yardstick, since it has been so largely used as such. If the average cost were set up as a standard, we would have merely a 50 per cent standard, since the average tends to divide the figures into two groups of about equal size, so that about half the farms concerned show up as producing wheat at a cost above the average and half at a cost below the average. On this basis, if the average cost should determine the price, about half the farmers would be producing at a loss. When the price of a commodity goes so low that production is a fifty-fifty gamble, the tendency for many of the producers is to quit and go to raising some other crop that promises a better chance of profit. The result may be underproduction and a period of higher prices.

# Ranges of Costs.

One needs only to glance at an array of actual cost figures to see that the average cost is but one of many costs that must be taken into consideration. During the past year the Office of Farm Management and Farm Economics has gathered cost figures on the 1919 wheat crop from 481 farms located in the six great wheat-growing States of the Middle West-Kansas, Missouri, Nebraska, Minnesota, and the two Dakotas (284 farms in the winter-wheat area, covering 42,714 acres and producing over 635,000 bushels of wheat, and 197 farms in the spring-wheat area, covering 42,847 acres and producing over 362,000 bushels of wheat). A trained investigator visited the farms and obtained from each farmer's records, or from his knowledge of his business, the facts necessary for making a close estimate of the cost of growing wheat on that farm. The average cost per bushel was found to be \$2.15. You are asked to consider this average in connection with the following figures showing ranges in cost that entered into the making of the average:

#### Winter wheat:

Average net cost per acre, \$27.80.

Range in net cost per acre, \$10.55 to \$50.23.

8 per cent of the acreage was grown at from \$10 to \$20 per acre.

39 per cent at from \$20 to \$30 per acre.

40 per cent at from \$30 to \$40 per acre.

13 per cent at over \$40 per acre.

Average net cost per bushel, \$1.87.

Range in net cost per bushel, \$1 to \$8.20.

18½ per cent of the wheat cost from \$1 to \$1.50 per bushel.

45½ per cent from \$1.50 to \$2 per bushel.

24½ per cent from \$2 to \$2.50 per bushel.

11½ per cent at over \$2.50 per bushel.

#### Spring wheat:

Average net cost per acre, \$22.40.

Range in net cost per acre, \$12.98 to \$47.84.

23 per cent of acreage was grown at from \$12 to \$20 per acre.

45 per cent at from \$20 to \$25 per acre.

25 per cent at from \$25 to \$30 per acre.

7 per cent at over \$30.

Average net cost per bushel, \$2.65.

Range in net cost per bushel, \$1.10 to \$14.40.

3.2 per cent of wheat cost from \$1.10 to \$1.50 per bushel.

21.3 per cent from \$1.50 to \$2 per bushel.

29.4 per cent from \$2 to \$2.50 per bushel.

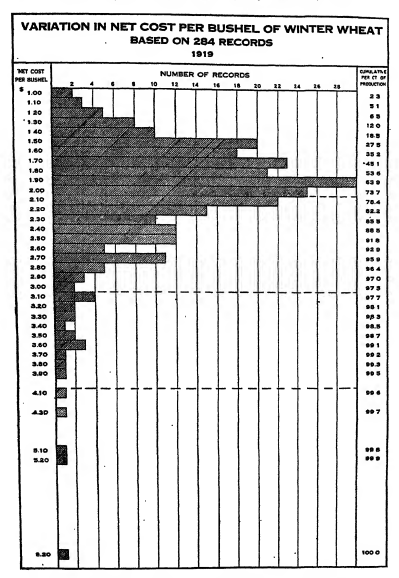
22.8 per cent from \$2.50 to \$3 per bushel.

22.3 per cent at over \$3 per bushel.

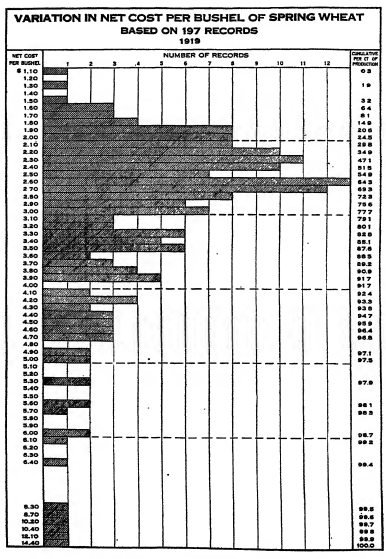
#### What Makes the Cost.

The principal items of operating expense in producing wheat are: Man labor, horse labor, seed, twine, fertilizer, thrashing, taxes and insurance, machinery, abandoned acreage, and overhead expense. The one item of cost that in accounting practice can not be called operating expense is interest on the land, or land rental. One of the important objects of the cost studies is to bring out the relative profitableness of the various farm enterprises. When the farmer's labor, capital, and land can be used for alternative purposes, and when various amounts of labor, capital, and land are required for crop production, the inclusion of interest or land rent as a cost is very important.

In the winter-wheat area the charge for the use of land was a little less than one-third of the total cost, man and



horse labor about one-third, "materials" expense about onetenth, and other expenses one-fourth. Without including land rent as a cost, man and horse labor constituted one-half of the cost, materials one-sixth, and other expenses about onethird of the total.



In the spring-wheat area land rent constituted about one-fourth, labor one-third, materials one-sixth, and "other expenses" one-fourth of the total cost. Excluding land rent as a cost, labor constituted two-fifths, materials one-fourth, and other expenses one-third of the total cost.

# Low Yields Mean High Cost.

The range in cost per acre was much narrower than in cost per bushel because of the wide variation in yields due to weather conditions or to disease and parasites. A yield per acre below that anticipated when the crop was sown means a relatively high cost per bushel. This is true where the acre cost is low as well as where it is high. It was found that on the spring-wheat farms those who received yields of from 5 to 10 bushels per acre had costs 100 per cent greater per bushel than those who obtained from 15 to 20 bushels, while their acre costs were only 24 per cent less. Similar results were noted in the winter-wheat area.

The wide variation and the range of yield per acre are indicated by the following figures:

Variation	in	yield	and	cost	of	production of wheat.	

Item.	Cost per acre.	Cost per bushel.	
WINTER WHEAT.			
Average yield per acre, 14.9 bushels	\$27.80	\$1.87	
Range in yield per acre, 1.5 to 28 bushels	10.55 to 50.23	1.00 to 8,20	
4 farms, or 1 per cent, obtained less than 5 bushels per acre	16. 27	5.14	
39 farms, or 14 per cent, from 5 to 10 bushels per acre	21. 29	2, 63	
69 farms, or 24 per cent, from 10 to 15 bushels per acre	25.99	2.04	
101 farms, or 36 per cent, from 15 to 20 bushels per acre	30.51	1. 77	
65 farms, or 23 per cent, from 20 to 25 bushels per acre	32.86	1.53	
6 farms, or 2 per cent, more than 25 bushels per acre	39. 64	1. 47	
SPRING WHEAT.			
Average yield per acre, 8.4 bushels	22. 40	2. 65	
Range in yield per acre, 3.5 to 20.8 bushels	12.98 to 47.84	1.10 to 14.00	
29 farms, or 15 per cent, obtained less than 5 bushels per acre	19.01	5. 21	
112 farms, or 57 per cent, obtained from 5 to 10 bushels per acre.	22.07	2.98	
51 farms, or 26 per cent, from 10 to 15 bushels per acre	24:27	2.08	
5 farms, or 2 per cent, more than 15 bushels per acre	23. 73	1. 48	

### Another Way of Measuring Cost.

A more stable measure of crop costs than dollars is found in quantities of labor, seed, twine, and fertilizer required per acre. By knowing these it is possible to estimate the cost per acre from year to year in a very satisfactory manner.

It was found on the winter-wheat farms surveyed that the average number of man-hours required per acre was 10, with a range of from 5.4 to 27.4. For the horse labor the aver-

age requirement was 24.8 hours per acre, with a range of from 15.9 to 61.6. Estimating the machinery cost by the number of horse-hours required to produce an acre of winter wheat, it was found that this item amounted to  $7\frac{1}{2}$  cents per hour of horse labor. In the spring-wheat area fewer hours of both man and horse labor were required. On the average, but 7.4 man-hours were required, with a range of from 3.6 to 19.1. The average horse labor required was 22.1 hours, with a range of 13.4 to 45.8. The machinery cost on the spring-wheat farms amounted to 8 cents per hour of horse labor.

There was little variation in the quantity of seed used per acre. The range for the winter-wheat farms was 0.8 to 1.4 bushels, with an average of 1.1 bushels, and for the spring wheat farms 1.2 to 1.4, with an average of 1.3.

There was also a relatively small variation in the use of twine per acre. In the winter-wheat area the average acre requirement was 2.8 pounds, with a range of 2.3 to 3.7. On the spring-wheat farms the average was 2 pounds per acre, with a range of 1.3 to 2.2.

These are concrete examples of basic requirements. There is need of much more study along this line, that we may accumulate a mass of fundamental figures for use in estimating future costs.

#### The Bulk Line.

It will be seen, in the light of the foregoing data, that it is not possible to give an off-hand answer to the question of the cost of a bushel of wheat. It is possible, however, to present cost figures that will be of great value to individual farmers in reorganizing their lines of production, in reducing certain items of cost, and in testing the efficiency of their operations. From the consumer's standpoint cost figures show problems of the producers and emphasize the importance of a price which will maintain a continuous and steady supply of food.

The Office of Farm Management and Farm Economics tries to present its cost figures so that a complete picture of the range of individual costs can be obtained at a glance. From the presentation of a range of costs of any product at various cost intervals it will appear that an adequate production will not be forthcoming if the price at which the crop is sold approximately represents the average cost.

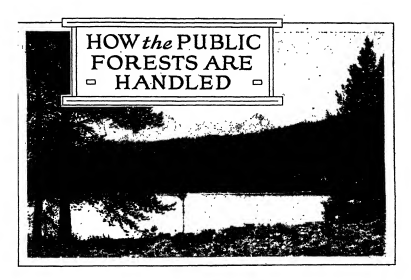
Usually 40 to 50 per cent of the production is produced at costs above the average. It follows that one must consider the cost that is representative of the "bulk" of the production of a given product in order to arrive at a cost figure that approximates what the price should be to maintain the industry on a proper basis. This consideration has led to the development of the "bulk-line" theory of cost in its relation to price, which has assumed an important place in the field of economic research.

The "bulk-line" theory is a modification and attempt at practical application of the "marginal cost" theory. For purposes of convenience the "bulk line" has sometimes been drawn to include 85 per cent of the production, but this is an arbitrary figure. In reality the position of the bulk line varies with different commodities and from time to time according to the alertness with which farmers adjust their production to market conditions. The "bulk-line" cost corresponds to the long-time average price which is essential to stimulate the production of that quantity of the product which the market demands. (See charts.)

Our studies thus far made of cotton, winter-wheat, and sugar-beet costs show that the price received by the producers in 1918 and 1919 approximated a "bulk-line" cost of from 75 to 80 per cent of the product produced on those farms.

### Merely a Beginning.

It should be borne in mind that all the figures thus far available on cost of production represent merely the first efforts of research along this important line. Certain State colleges have conducted investigations in cost of production, and the Federal department has tabulated cost data on wheat, cotton, tobacco, fruit, sugar beets, and live-stock products; but many more data than are yet available for these crops and other farm enterprises should be gathered, analyzed, and interpreted to bring out existing facts in the cost problem.



By Hebbert A. Smith,
Assistant Forester in Charge of Public Relations, Forest Service.

I F YOU go into almost any city west of the Great Plains and pick up the telephone book, the chances are you will find a number entered in it for the "Forest Service." And if you go to the address recorded with the number you will probably arrive at an office building in the business part of the town, within which somewhere is a glass door carrying the name of a National Forest.

There are such offices in Seattle, Portland, and Los Angeles; in Denver and Salt Lake; in Missoula, Mont., and in Phoenix, Ariz. Also there are National Forest headquarters in dozens of little places of which you may never have heard. There is Austin, Nev., an old and almost deserted mining camp, reached by 109 miles of narrow-gauge railroad on which trains run three times a week; and Widtsoe, Utah, a hamlet of about 15 houses, 60 miles from a railroad; and Kanab, in the same State, 135 miles from the nearest railroad, and often virtually cut off from the world. And so on, a hundred and forty-odd of them in the West, all told. and in all kinds of places.

Fifteen years ago almost all the Forest headquarters were in little settlements or out-of-the-way towns close to the Forests themselves. But for the better service of the public it has been necessary to move them, where possible, to more accessible points. For the forest supervisor is first and foremost a business man, the local manager of an important enterprise—the handling of some million acres of land permanently devoted to the advancement of the general welfare.

His duties as manager are partly those of an executive in charge of a property which must be protected, developed, and improved. But they are also very largely those of a sales manager. What he is engaged in selling, however, is something more than the things that bring in money to the Government. It is service—to the individual, the community, and the Nation.

Let us go in through the glass door and have a look at the supervisor. We can expect to find a man between 30 and 45 years old-probably lean, and certainly with a complexion that sun and wind have colored; an outdoor man, yet an office man, too; surrounded by files, with a stenographer to help handle his mail, and probably a clerk or two more—though he is quite capable on occasion of pounding out his own typewriting, after the fashion of the self-taught; and with a storeroom handy somewhere, either on the premises or in quarters not far away, in which is a varied equipment of Government property—from shovels and axes to surveying instruments. and from blank forms for timber-sale records to telephone wire and split tree insulators.

# The School of the Woods.

The supervisor may or may not be a college graduate who has prepared for his profession as would an engineer or a student of agriculture at a State university; but he is always a graduate of the school of the woods. Over one-third of the 152 supervisors have been through a professional school of forestry. But all should be counted technical men, for to be qualified for their jobs they have had to learn through years of service the practice of forestry, as it is applied on the National Forests.

Before finding out just what this means, we may profitably note what sort of business goes on in the supervisor's office. On his desk is his morning's mail—perhaps 50 or 60 letters, if it does not happen to be a busy time. Some are from people whose homes are within or near the Forests and who have written for a permit to cut some "free use" timber, for fuel, fencing, or lumber, or who want summer employment as fire



Opening the Way to the Back Country.

To fight fire, to get out timber, to open the way to the traveler and the settler, Forest Service officers are constantly at work pushing forward roads and trails into the wilderness.

guards, or who are not satisfied with the way the local ranger is dealing with them. For we must remember that our general sales manager for the Forest, in the person of the supervisor, is not the man who does most of the actual "selling." The men in first-hand contact with the local public are the



A Runger Station.

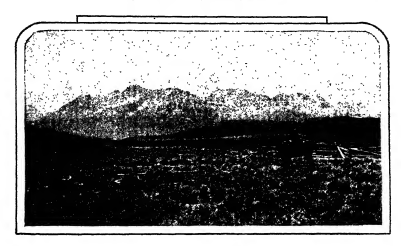
The Forest Service believes in doing business on the ground, and much of the Forest business is in the hands of the ranger, who is in direct contact with the local public.

forest rangers—a goodly body, all in the classified civil service and therefore selected on the basis of proved qualifications.

The forest ranger has almost become famous, collectively speaking, in the West, and even in the East. That is partly because he is a somewhat picturesque and romantic figure as well as a highly useful citizen and public officer. He is, indeed, in a sense the keystone of the Forest Service arch; all the rest of the administrative organization leads up to him, and he is the final unit that completes the system.

### Illiterate and Angry.

Since the rangers are the actual "salesmen" of service to the local public, if they don't mind their p's and q's the supervisor quickly hears of it—and very likely also if they do. Here is a letter on the supervisor's desk, for instance, breathing fury. The writer is illiterate, but voluminous, after the fashion of the man whose grievance rankles within him. The ranger, it seems, has been marking timber to be cut by a lumber company, and has marked some on the letter writer's group of mining claims. The charge may be true—even a woodsman may sometimes miss the evidences of location that



A Forest Ranger.

A somewhat romantic and picturesque figure as well as a highly useful citizen and public officer.

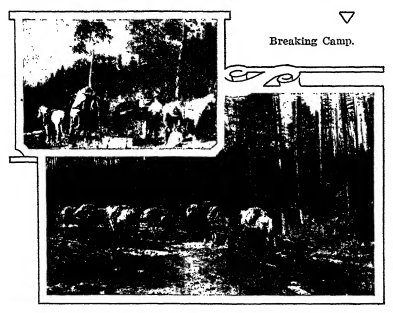
the mining laws require. On the other hand, the claims may prove to have been illegally staked out after the timber sale was made, at a place where they will be most in the way or will include some of the choicest stand, for the thrifty purpose of being bought out.

Here is a letter asking the supervisor to attend a meeting of local citizens, at which will come up some road project requiring Forest Service cooperation. Other letters are from points outside the State. An eastern sportsman wants to know where he will find good camping and fishing, and by what trails he can get there, and what the State fish and game laws are; or perhaps an officer of a paper-manufacturing company is inquiring about the suitability of some large body of timber for the supply of a pulp mill; or there is an application from a deluded would-be settler who imagines that the wild, rough, high-lying mountain lands typical of the National Forests need only to be cleared to become like the farms of the East, and who supposes the supervisor can practically hand him out a homestead by return mail.

Other letters come without having to pay postage—official letters, from the supervisor's subordinates, or from the district forester's office. If the latter, they contain instructions,

or approval of plans submitted, or perhaps word that the supervisor is to be ready on a certain day to take an expert on timber operations, or grazing, or road building out on an inspection trip. The inspection will be made by one of the specialists attached to the district forester's staff—or possibly by the district forester, or by one of the assistant foresters from Washington, or even the Forester himself, the "Big Chief" in the eyes of all his field men. For the Forest Service organization does not set up two classes of men, one to sit at office desks and criticize paper reports and generally obstruct and bedevil the field work, and the other to try to get things done on the ground.

The field and office men serve turn-and-turn-about. The supervisor has, if necessary, a deputy supervisor, who changes places with him; when one is at the desk the other is in the woods. In the district offices, into which head up the administration of some 20 individual Forests, no branch of the work is supposed ever to come to a standstill for lack of some one



By Pack Train.

To reach the back country with supplies for fire fighters or to make a timber reconnaissance the pack train is often the Forest officer's only practicable means of transportation.

to handle it; yet every administrative officer must spend a large part of his time in seeing just what has happened, in his particular line of activity, on the ground and in the woods.

### The Supervisor Knows.

But we have let our attention wander from the supervisor. He is talking with a little group of substantial looking, typical western men—three cattlemen who have come to protest because they have been told they will have to allow some sheep to feed, jointly with their cattle, on the part of the Forest range they have been using. "We won't have sheep around. Cattle won't feed where sheep have been." The supervisor listens patiently. But we soon see that he knows his facts, and has not made up his mind without good reason. "There is feed there that is going to waste. Your cattle won't eat it, but sheep will. It isn't true that sheep on the range spoil it for cattle. That is an exploded idea. Our tests have proved the contrary. Why up in——."

But we need not listen further to the argument. The cattlemen will yield in the end. Of course, they can appeal from the decision of the supervisor, if they wish, to the district forester, and, if their grievance is important enough, to the Forester, and as the court of last resort, to the Secretary of Agriculture himself. But appeals are not very numerous, for generally speaking the forest supervisor is able to make the other fellow see that he is right. He has a big advantage, for one thing, because of the esteem in which he is held locally for his fairness, capacity, and leadership.

### National Forests Have Become Popular.

Now the cattlemen have gone, and the supervisor is ready to talk with us. We begin to ask him what the western public generally thinks of this National Forest business. There used to be a great deal of criticism of it. The supervisor smiles. He has been through all that—began as a ranger in the days when a forest officer in that country couldn't go to a dance without having it made quite obvious to him that his room was preferred to his company.

If we could get the supervisor to talk with us long enough (the best way would be to ride with him for three or four days as he travels over the Forest on his official business) what he would say might boil down into something like this:

Much of the early opposition to the National Forests was based on the feeling that the system was un-American. It was held that private enterprise could develop to best advantage the great resources involved. On general principles, the average American has a healthy dislike of too much government; and further, experience gives him good warrant for skepticism of our ability to get public business taken care of both cheaply and well. But the National Forests have become popular. Western public opinion expresses itself vigorously from time to time in their favor. Any attempt to take the back track and abolish the forests would certainly call forth bitter opposition. The way in which the business connected with their administration is handled, the quality of their personnel, and the cooperative and beneficial relationships maintained with local communities and community interests are a standing subject of comment and praise. The evidence is overwhelming that, in the eyes of the West, the National Forest enterprise has made good.

The National Forests have for their primary purposes timber production and the control of run-off. In the words of the law, they are "to furnish a continuous supply of timber for the use and necessities of citizens of the United States." The same act specified also that they may be established "to improve and protect the forest" and "for the purpose of securing favorable conditions of water flows." But they are to be open to the public "for all proper and lawful purposes;" and one of the objects of their establishment is to "regulate their occupancy and use." In short, they are to serve the interests of the people in the broadest fashion.

# All Kinds of Range.

When the Forest Service took charge of the Forests in 1905 the most pressing administrative problem was what to do about grazing. Unregulated grazing was proving seriously injurious both to the growth of timber and to water supplies, and the range itself was fast losing productive capacity. Many persons advocated entirely closing the For-

ests to the grazing at least of sheep. No one would think of

suggesting such a policy now.

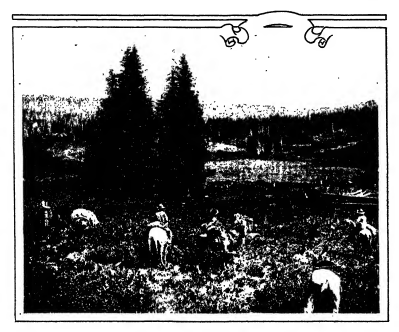
The timber is still too far distant from local markets and means of transportation to the general markets of the country to have come into full demand. The West has not grown up to it. But the pasturage is fully utilized, under methods which safeguard the tree growth, hold in check erosion, prevent interference with the purity and regularity of streams, and are bringing back the depleted ranges to their full productive power.

Within the National Forests, reaching as they do from Mexico to Canada, from almost sea level to the summer snow banks, and from the desert to the well-watered mountain meadows where the first cattle grazed knee-deep in luxuriant verdure, the widest diversity of conditions exists. There is natural sheep range, natural cattle range, and natural goat range; there is range on which it takes 50 acres of land to support a cow, and range which at its best might carry 80 head of cattle to the quarter section through the summer season; there is winter range, summer range, and yearlong range; there is range on land where the tree growth is no more than scattered brush valuable only for water protection, range on denuded foothills and mountain slopes, in dense brush, in open parks, in timber that grows wide-spaced and high-crowned so that one may see through it for a mile, and in timber so dense that sheep can scarcely penetrate it.

But this is only the beginning. When grazing commences. a disturbing factor is introduced. More than 5,000 different species of range plants have been identified. The live stock have their preferences, and feed most eagerly on certain selections from nature's varied bill of fare. Their choice changes as the advancing season alters the menu-as early plants mature and later ones spring up. The grazing animals may crop the seeds, for their concentrated food value, or the tender foliage of an earlier stage of growth. Their hoofs trample, cut, pack. They may loosen, or compact, the soil; they may facilitate or almost wholly prevent reforestation; but always there is an effect on the forage crop. Broadly speaking, the more valuable plants tend to disappear, less valuable or worthless plants to gain ground, and the vegetation to thin out.

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To prevent this deterioration and make the best use of the range calls first of all for knowledge of the actual conditions on each range unit. Is its carrying capacity on the decline? If so, why? Because the stock come on too early in the season, or stay on too late? Because they graze too much on certain parts of the range? Can they be better distributed by a different method of salting, by new water development, by drift fences, or by some other change in the method of handling?



Some Ranges Are Best for Cattle.

The goal of range management on the National Forests is the best use of all the forage by the number and kind of animals best suited to each kind of range.

Or must the number be decreased or the grazing season shortened? Again, the range may be depleted because of past overgrazing, so that although not now declining it is much below par. How can it be restored to normal productivity with least disturbance to those dependent on continuous use of the area? Or would it perhaps do better if used by a different class of stock—by cattle instead of sheep, or vice versa.

# Science and Practice on the Range.

The whole system of grazing is directed by grazing experts—men who combine practical knowledge of the range live-stock industry with scientific training. The local forest officers work under and with them to apply the methods which the experts prescribe. The condition of each range is closely watched, and reported annually. Decision is then made how many stock can safely be admitted the next season, and whether the plan of management can be bettered. If reductions are necessary, they are made with as little disturbance of the business of those using the range as possible; for the best interests of the country at large require a live-stock industry that is reasonably stable.

# Range Control Keeps the Live-Stock Business Going.

Protection of the range against overgrazing has in itself been a great stabilizing factor; live-stock men in the West now recognize that but for the system of grazing control applied on the National Forests, most of them would long ago have had to go out of business for lack of forage. But stability requires not only that the forage keep on growing; it requires also that those who wish to put their money into live stock shall have reasonable assurance that they will not suddenly be put off the range. Otherwise the business would be highly speculative, haphazard, and hand-to-mouth.

When the forest supervisor gets in his applications for use of the range, the chances are that they call for permits for more stock than the number fixed. Some of the users of the previous year wish to expand their business. New men have come in, developed ranches near the Forest, and want to share in the grazing privilege. How can stability be reconciled with further development? And how be fair to those already in the business while giving a square deal to new men equally entitled to the benefits of the public resource?

The forest officer is not embarrassed when confronted with such a quandary. To him it is no quandary at all; the regulations tell him just what he should do. No permanent monopoly of the forest ranges by a favored few is allowed; the big man must make room for the small, within reasonable limits. A carefully worked out system of preferences makes the whole matter simple. The reductions required of the larger owners are made on a sliding scale which operates to curtail the number of stock allowed them gradually and without unnecessary hardship. Preference is given to citizens over aliens, to those regularly engaged in the business in that locality over transients, to owners of improved ranch property over stockmen who have not such property, to ranch owners who are actually residents of their ranches over nonresident owners.

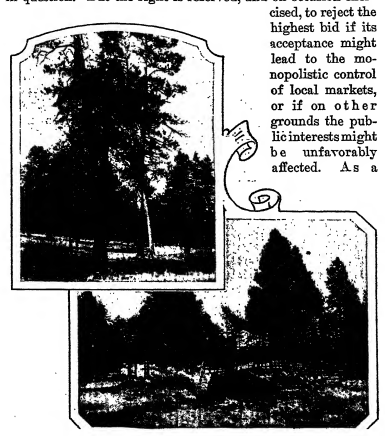
The near-by home builder of moderate means who raises cattle or sheep in connection with other farming, who needs to use the public range for summer pasturage, and who has no other good way to get his hay or grain to market than to send it on the hoof, is given the highest preference. What he does not require, others in graduated order are welcome to utilize—and more than welcome. To open feeding grounds for them roads and bridges are built, driveways located, and the remotest corners of the Forests ransacked in the search for new grazing areas. Meanwhile intensive study is being given to ways of increasing the forage yield and the effectiveness of its utilization.

# Prize Winners Off the Range.

It has become common for live stock from the National Forest ranges to top the market in the fall, win prizes at live-stock shows, and go straight to the packers instead of being sold for "finishing" as farm feeding stock. Not scrub stock but high-grade, heavy, well-conditioned animals have become the rule. At the same time the number of animals grazed on the Forests has been steadily rising. On the average the carrying capacity of the range has been increased by something like 30 per cent in the 16 years since the Forest Service took charge of them. It is not strange that western cattle and sheep industries have been converted from opposition to enthusiastic advocacy of regulated grazing by the Forest Service.

### For a Stay-at-Home Lumber Industry.

When we turn from the range to the timber, certain parallels are disclosed. Here also protection of the public against monopolistic control is a part of the policy. The law requires that when National Forest timber is sold for commercial use its fair market value must be obtained. The timber is sold on the stump for not less than the appraised value; and every effort is made to secure competitive bids in all commercial sales. Large sales are extensively advertised, and before a contract is awarded all possible opportunity is given prospective purchasers to become familiar with the logging chance in question. But the right is reserved, and on occasion exer-



Using and Growing Timber on the National Forests.

Mature trees, marked in advance by Forest officers, are cut without waste; brush is piled to reduce the fire hazard; and a good stand of thrifty young trees is left to grow for future use.

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Minutes Count.

A glimpse of distant smoke, a quick calculation to "spot" the fire, a word over the wire to ranger headquarters, and the fight is on. further protection against monopoly it is distinctly the policy to make sales in such a way that competition of manufacturers for a given market will be developed. the same time, stability of manufacturing enterprises is provided for by holding for established operators a supply of timber adequate to meet their needs for a term of years; while the cut is limited to what the forests can permanently produce as a sustained yield. In place of a nomadic industry,

gutting the country and moving on to new fields of devastation, is substituted one that is meant to continue as long as trees grow and water runs.

This imposes a task for the expert in silviculture, very much like that imposed on the grazing expert. When the Forest Service took the Forests in charge there was scarcely the beginning of a science of forestry in this country. Lumbering interferes with the forest growth in much the same way that grazing interferes with the forage growth. To use the resource so that it would not be impoverished, but improved, was the vital matter.

Laboriously and step by step, the technical practice of forestry has been worked out. Every cutting has become an object lesson and source of new knowledge. Field observations have been supplemented by carefully planned intensive work at experiment stations. Lack of adequate funds has

made it impossible to prosecute the experimental studies with the vigor that was needed to build up, as rapidly as it was called for, the basic knowledge of forestry, and curtailed appropriations for the support of this work have recently compelled the virtual closing of most of the stations; but in spite of such obstacles, progress of a notable character has been made.

#### Fire.

Just as the range had been badly abused before the National Forests were created, the timber had been ravaged by fire. Forest fires had set their mark on the western forests even before the first white settlement of the country began. These early fires were sometimes of Indian origin, but were largely caused by lightning. As the whites moved in, fires became more frequent. There was little sense of a personal responsibility for protection of the forest resources. Hunters and trappers, prospectors, sheep herders and cowboys, lumbermen, settlers, railroads, and recreation seekers all contributed to increase the danger.

There were many great fires. The earliest explorers ran into some of them. In the West the forests normally face each year a dry season. Frequently the summer drought is

and severe prolonged. Electrical storms, with little or no rain, are common, and one such storm may start from a dozen to thirty fires within an hour or two. These lightning fires are most common in the high mountains, where their control is made difficult by remoteness and inaccessibility. They



A Smoke.

The smoke from a burning forest is visible many miles away and gives the lookout on the peak his first warning of the fire.

may burn for days and sometimes for weeks before an adequate force of fire-fighters can reach them.

The great fires left extensive areas of desolation. Less spectacular but no less harmful were the thousands of small fires that burned each its few acres of heavy timber or ran unchecked over the surface, killing mainly seedlings and young growth. The oftener surface fires run through timber the thinner the stand becomes. The old trees are left without a normal crop of young trees coming on to take their place, and a depleted, impoverished, and in the end very likely a ruined forest is the consequence.

Fires not only interfere with the production of timber, but also impair, and may destroy, the capacity of the forest to protect watersheds. The first task imposed on the Forest Service when, in 1905, it was placed in charge of the National Forests was to devise and apply effective methods of holding down the fire damage.

# A Tough Job.

The task was immense. There was nothing to pattern by, and worse than nothing in the way of a field organization to work with. "Political" appointees had been the rule, almost to the time when the "forest reserves" were transferred to the care of the Forest Service; for the field force had not been put in the classified civil service until December, 1904. Public sentiment with regard to the reserves was at best inclined to be indifferent, if not suspicious; in many regions it was strongly hostile. The business methods in vogue were archaic and cumbersome; the organization ill-adapted to its tasks; the personnel neither commanding nor on the whole deserving public confidence. With regard to forest fires, the prevailing-sentiment in the West was that they could neither be prevented nor effectively controlled, and a large part of the population saw no reason why they should be. Settlers set fires to clear land, and let them run; miners set them to make prospecting easier; sheepmen and cattlemen set them to get more forage. Congressional appropriations for the protection of the "reserves" were grossly inadequate. short, there was neither the machinery for fire control, nor knowledge how to bring control about, nor funds for bringing it about, nor any great public desire that it be brought about. And every summer, from the Pacific to the Great Plains, a large part of the country was dim with haze or shrouded in smoke.

With notable swiftness the whole situation began to change. Crooked and inefficient job holders were hunted out of the inherited field force; business methods were vigorously overhauled and organization was improved; the technic of fire suppression was learned in the hard school of experience; an aggressive campaign of public education was waged. While 16 years has not sufficed to bring about complete



Backing Up the Fire Fighters.

Equipment and supplies are sent forward by pack train from the base camp to the fire lines.

protection to the public forests against the fire hazard, the gains made are of a profound and revolutionary character. Essentially the battle has been won; what remains is to press the victory home.

The National Forest protective force knows how to handle fires and is competently organized. It has suffered from too frequent changes in personnel, due to inadequate pay, and the force is still in many regions too small. But the greatest deficiency is in the equipment of the Forests with what is necessary to detect and get to the fires quickly, so that they can be put out while still small. More lookout stations, telephone lines, and especially more roads and trails are badly needed. The outlay required for so huge an aggregate area is, of course, too great to enable these improvements to be supplied all at one time. Each year sees their construction carried farther.

# Getting the Public to Help.

Perhaps the most notable single achievement has been the conversion of western public sentiment with regard to fires. Fifteen years ago most of the sentiment against fires was in the East. To-day it is in the West. The value of the strong western support of the policy of protection, and of the readiness of the public to cooperate both in preventing fires and in putting them out, is beyond estimate. This is due partly to the demonstration by the Forest Service that the fire losses can be held down and to the beneficial results that have followed, but it is largely due also to the unremitting campaign of education that has been waged by every available means. This campaign must be nation-wide if the country is to have adequate permanent forests.

Throughout a large part of the West, and in the National Forests that are strung along the Appalachian Mountain system from Georgia to Maine, the problem of protection is now well in hand. In the three Pacific Coast States, however, and in northern Idaho and western Montana, the conditions are much less satisfactory. This is the portion of the country in which the worst fires occur. It is also the part of the country in which is concentrated one-half of our remaining stand of timber.

All the conditions that make fire control difficult are in these regions accentuated and combined, so that the problem of protection is presented in its most acute form. The summers are usually so dry that for months the surface litter and vegetation are like tinder; the timber stand is of conifers; the country is very mountainous and broken, little settled, undeveloped, and lacking in means of communication and transportation; lightning storms are common and severe; the areas to be protected are immense; and the funds available for protecting the Forests are exceedingly inadequate. Here are the last great strongholds of the arch enemy. What is the prospect for their reduction?

Perhaps that can accomplished only by the method of slow siege. Season by season, the roads and trails. stations, lookout telephone lines, and similar permanent equipment will be carried farther into the mountains and increased in number. Thus the approaches will be driven forward, outposts t h e strengthened, and the foe weakened and pressed back. The men employed in constructing these improvements will furnish potential firefighting forces



National Forest Timber is Used.

Mature timber on the National Forests is placed on the market and bids are accepted from responsible operators. The trees to be removed are marked in advance and the cut is limited to what the Forest can produce permanently as a sustained yield.

close to the advance line. Ahead of them will be the scouts and skirmishers—"smoke-chasers," patrolmen, lookout-men holding their lonely vigils on commanding peaks and turning in the alarm when their telescopes bring to view the tell-tale smoke banners of the enemy. Behind the front-line men there will gradually press in potential supporting columns—logging crews come to harvest the ripe timber for sawmill or pulp, miners opening a new camp, ranchers here and there in the mountain valleys, railroad construction crews, little settlements, villages, towns. Dangerous old burns covered with "jackstraw" dead-and-down timber will be made innocuous, either by fire lines run about and through them, by utilization, or, if there is no better way, by letting fire take its final toll and utterly consume the débris. Sheep and cattle will be got

into portions of the forests now inaccessible to them, to eat off the forage before it becomes fuel to spread the flames, and sometimes to create fire lines through their driveways, or to trample down and break the smaller fallen wood. And as the interests of the public in the Forests increase through economic development, there will be more and more forest officers on the ground, more and more money appropriated to hire guards, a more and more vigorous pushing of improvement work. Progress will be at an accelerating rate; it will gain by its own momentum, and conquer the last ground with a rush. It is the first step that is hardest to take, and therefore really counts most—and already there are many steps behind.

# Sound Science and the Spirit of Public Service.

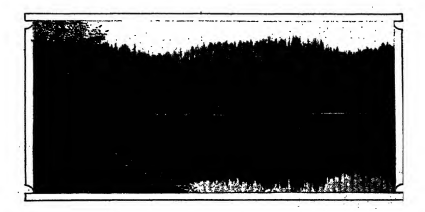
There is much else that would have to be told to make the story of how the National Forests are handled anything like complete. It would be necessary to tell of their growing use for recreational purposes; of their relation to the mining industry, which may freely develop their mineral wealth and obtain from them both wood and water essential to mining operations; of their relation to many other industries, and how their management is shaped with a view to making all industries dependent on them stable and permanent. But the essence of the whole matter may after all be summed up in a very few words.

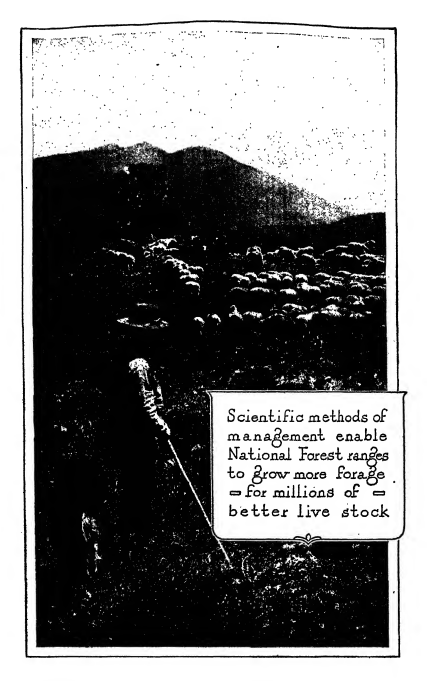
On February 1, 1905, the Secretary of Agriculture, James Wilson, addressed a letter to the Chief of the Forest Service, which said in part:

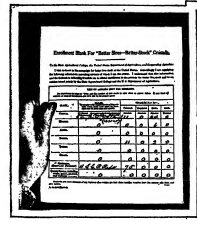
In the administration of the forest reserves it must be clearly borne in mind that all land is to be devoted to its most productive use for the permanent good of the whole people and not for the temporary benefit of individuals or companies. All the resources of forest reserves are for use, and this use must be brought about in a thoroughly prompt and businesslike manner, under such restrictions only as will insure the permanence of these resources.

You will see to it that the water, wood, and forage of the reserves are conserved and wisely used for the benefit of the home builder first of all, upon whom depends the best permanent use of lands and resources alike. The continued prosperity of the agricultural, lumbering, mining, and live-stock interests is directly dependent upon a permanent and accessible supply of water, wood, and forage, as well as upon the present and future use of these resources under businesslike regulations enforced with promptness, effectiveness, and common sense. In the management of each reserve local questions will be decided upon local grounds; the dominant industry will be considered first, but with as little restriction to minor industries as may be possible; sudden changes in industrial conditions will be avoided by gradual adjustment after due notice, and where conflicting interests must be reconciled the question will always be decided from the standpoint of the greatest good to the greatest number in the long run.

These were the principles which the Forest Service was instructed to put into effect when it took charge of the National Forests 16 years ago. They have never been changed. To the extent that they have been faithfully carried out, the Forest Service has been successful. For that measure of success it is indebted to the fact that, as a unit of the Department of Agriculture, it has been able to bring to its varied tasks the methods and spirit of agricultural science (of which forestry is a part) and to apply them in the service of the public interest. Under no other department of the Government could it have accomplished its tasks with equal success. It can continue to serve the public with thorough efficiency only so long as its work continues to be guided by the same combination of sound science and the spirit of public service. Forestry must be applied by foresters and its kinship with agriculture should never be forgotten.









# FROM SCRUBSTO QUALITY STOCK

By D. S. Burch,
Editor, Bureau of Animal Industry.

WHEN you start to improve live stock by grading up with purebred sires you will not stop with merely the sires, nor will you limit yourself entirely to the grading process. You will acquire some purebred females and become, in a degree, a breeder of purebred live stock as well as conducting the grading-up process with the other females. More than that, you will acquire several times as many purebred females as you have males.

These results happened on more than 3,200 farms in the United States where purebred sires are used. Moreover, the statements hold true for all classes of live stock.

In the case of cattle the owner of a purebred bull acquires on an average seven purebred cows besides his other cows that are not purebred. With swine and sheep for every purebred male used there are about eight purebred females; and with poultry the proportion is 1 to 13. For horses the ratio is not so large—one stallion to only two mares—yet the principle of getting purebred dams to go with purebred sires still holds good.

# Better Stock of All Kinds.

These figures represent the experiences of 3,243 live-stock owners who are cooperating with their State agricultural colleges and with the United States Department of Agriculture in the "Better Sires—Better Stock" campaign. This



is an educational movement to improve the quality of live stock in the United States by the use of good purebred sires. It involves the pledge of a live-stock owner to use such sires for all classes of live stock kept, and upon receipt of this pledge, together with the blank on which is listed the number of animals kept for breeding, the department issues a suitable emblem of recognition.

The principal part which the various agricultural colleges and the Department of Agriculture play in the bettersires drive is to give out information showing the benefits which purebred sires bring. Whatever action live-stock owners themselves take is a matter prompted by their own best judgment. It is their judgment, their decision, and their ultimate action which are the basis for the figures already given. The noticeably large use of purebred females is an unexpected result of the better-sires movement and contributes largely to its success.

The trend toward better live stock is shown in a striking way by the total figures representing enrollment in the better-sires campaign for slightly over a year.

# What the Pictures Show.

### A. Piney Woods Rooter and Her Litter of Three.

Although some swine raisers, especially in the prominent swine-raising States, have never seen a typical razorback, other swine raisers have not seen well-bred swine of good type.

### B. Purebred Profit Makers.

An unusually excellent pair of Hampshires with a litter so lively that the camera could scarcely "catch" them.

### C. Plenty of Ventilation—Little Comfort.

Poor housing interferes with animal comfort, tends to lower production, and may also harbor live-stock diseases. Better returns from headed by purebred sires generally make possible a better class of farm buildings.

### D. Good Live Stock Earns Good Quarters.

Light, ventilation, sanitation, and plenty of economical feed—all these combined with good breeding cause live stock to be most profitable to owners.

# 334 Yearbook of the Department of Agriculture, 1920.

Quality of live stock used for breeding by purebred-sire owners.

[Based on reports of 3,243 persons enrolled in "Better sires—Better Stock" campaign Jan. 1
1921.]

Kind.	Males (all pure- bred).	Females.					Total
		Pure- bred.	Grade.	Cross- bred.	Scrub.	Total females.	males and fe- males.
Larger animals (including cattle, horses, asses, swine, sheep, and goats)	8,021	50, 213.	72,546	22, 203	3,849	148,811	156, 832
guines fowls)	12,346	159, 149	52,584	10,043	4,000	225,776	238, 122
Total animals and poul- try	20, 367	209, 362	125, 130	32, 246	7,849	374,587	394, 954

Slightly more than one-third of all the larger female animals kept by purebred-sire users, are purebred.

These summaries, in the judgment of specialists in the Bureau of Animal Industry, show the esteem in which farmers of the country are holding purebred live stock. At the beginning of the "Better Sires—Better Stock" campaign a large proportion of the discussion concerning the merits of purebreds originated in the department, but now, like a returning tide, the favorable opinions and reports of success which attend the use of well-bred live stock are rolling in.

# Another Page of Live Stock Contrasts.

### A. A Scrub Cow.

There is seldom any uniformity in scrub stock. About the only things they have in common are 4 legs, 2 horns, a hide, and a tail.

### B. One Result of Tick Eradication.

Purebred Hereford cattle in Mississippi. Only a few years ago the State was tick infested. Good breeding stock combined with the control of pests and disease makes possible a great live-stock empire in the South.

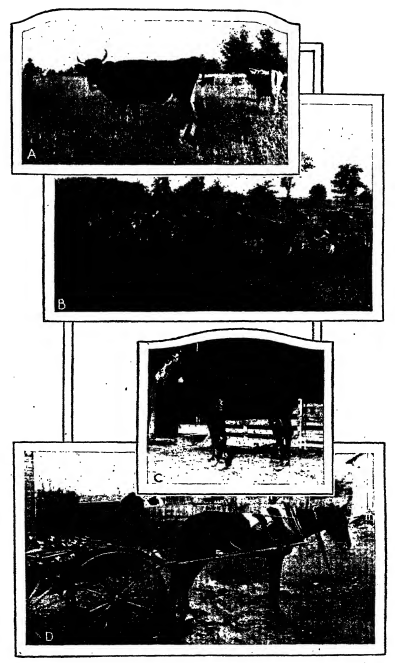
### C. Where Breeding Means Power.

A purebred Percheron stallion. Sires of this kind result in vigorous, growthy animals.

### D. Handicapped by Inferior Breeding.

Poorly bred horses like this one are less valuable for work and bring less at sales than those having purebred ancestors.

In the case of poultry, which are more prolific, more than two-thirds of the females kept by purebred-sire users are of pure breeding.



These match up so closely with the figures already given that they should interest live-stock owners throughout the country regardless of the kind and quality kept.

# What Purebred-Sire Users Say.

A breeder in Nevada remarks, "My steers (from purebred sires) will weigh 100 pounds more at 2 years old than a scrub at 3." "If I had \$3,000 to start a herd of good cattle," declares a North Carolina dairyman, "I would put at least 50 per cent in a bull. I claim to have the best bull in the State and am looking forward to his offspring. Get a better sire."

"Use big, vigorous sires and feed well," another breeder urges. "A scrub can't be expected to produce growthy offspring."

"A first-class animal can not be produced without a good sire," remarks a Florida stockman, "but I would urge also better dams. You have never seen a real high-class animal that didn't have a good dam."

A Pennsylvania dairyman who is a member of a cooperative bull association states in a letter to the department, "I have been a member of the Grove City Holstein-Friesian Bull Association for three years. It is one of the best investments a small breeder can make. I do not believe I would ever have started in purebred stock had I not be-

# -And This Stock Also Tells a Story.

A. Barred Plymouth Rock Cock of Good Type.

Poultry of pure breeding and conforming to recognized standards for their breed are known as standardbred fowls, the highest type.

### B. The Kind not to Use.

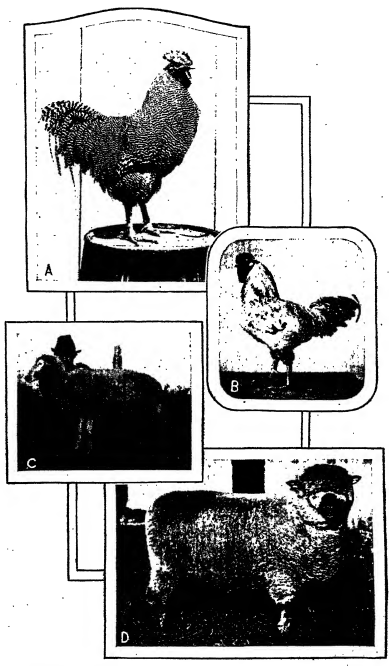
The mixed heredity of a bird like this mongrel means a mixed lot of chickens unlike in appearance and unable to transmit good qualities to offspring.

### C. A Scrub Ewe.

This native ewe has undesirable qualities so common in poorly bred live stock. The humped back, long legs, and light growth of wool are in striking contrast with the conformation of well-bred sheep.

D. Good Breeding Means More than "Blood."

In sheep it means more wool, better wool, more meat, better meat, faster growth, greater vigor, and increased profits.



longed to the association. I now own three purebred females and sold one bull calf to almost pay for my interest in the association."

A swine breeder in Washington State tells of breeding an ordinary sow belonging to a near-by farmer to his own purebred boar. "Out of the litter," he adds, "the farmer raised hogs that took first and second prize and junior champion at the State fair."

"To understand how to breed and how to feed," declares a Utah farmer, "will greatly improve the standard of our live stock."

"Use purebred stock, at least purebred sires" is a similar comment from a stockman, who adds, "keep less stock, give them better care, and make twice as much money."

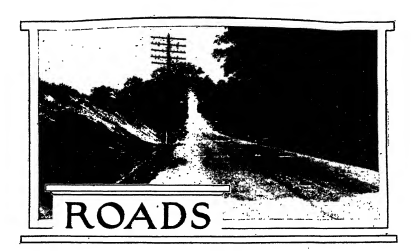
The comments just given illustrate the appreciation of a superior quality of stock by persons who depend on domestic animals for a large part of their livelihood.

## Ratio of Sires and Dams.

Developments in the better-sires movement have resulted likewise in figures showing the relative number of purebred males and of all females (including purebred, crossbred, grade, and scrub) kept for breeding purposes. These ratios are based on approximately 400,000 head of stock listed with the United States Department of Agriculture:

Cattle1	bull to 175 gaves
Horses1	stallion to 17.2 mares.
Swine1	boar to 11.1 sows.
Sheep1	ram to 32.2 ewes.
Goats1	buck to 23.9 does.
Fowls1	rooster to 23.9 hens.
Other poultry, geese, ducks, tur-	
keys, etc. (average)1	male to 10.6 females.

These figures, representing the proportion of males to females on more than 3,200 farms throughout the country, show the importance of placing stress on quality in sires. In practically all cases a sire is the parent of a much larger number of offspring than the average female animal. Yet the tendency, clearly shown by the records of the "Better Sires—Better Stock" campaign, to recognize the value of good dams is likewise sound and practical. This tendency is a basis for even more rapid live-stock improvement than the use of purebred sires alone would bring.



By H. S. FAIRBANK, Senior Highway Engineer, Bureau of Public Roads.

NE of the advantages of Heaven, according to Milton, is a "broad and ample road." The farmer who has to haul half-loads of produce because of the mud between his fields and the market, or the automobilist who has to pull out of a hole by means of a rope passed around a roadside tree, is excusable if he is tempted to envy the disembodied spirit traveling luxuriously along Milton's star-paved highway. He may even wish himself there audibly and in no uncertain tones. But the reason for this feeling is rapidly passing away. We have entered a new era, in which the bad road is giving way to the good, and the good road is being pushed forward into places where no roads have ever been before. Everywhere in the United States good roads have come to be regarded as indispensable to the welfare of the community. State and Federal Governments are cooperating in a great nation-wide endeavor to change the country thoroughfare from "a rough, a weary road" to a smooth, well-graded, well-kept highway. In the year 1921 alone the Bureau of Public Roads will be responsible for the expenditure of \$100,000,000 of the Government's money, and more than an equal amount appropriated by the States.

It is an interesting commentary upon the growth of the "good roads" movement that the Office of Public Road Inquiry, which was the name by which the Bureau of Public

Roads was first known, was created in 1893 with an annual appropriation of \$10,000—nearly enough to build a quarter of a mile of modern highway. But it established itself in the front of the fight for better roads, the work grew, and its supporters have multiplied a thousandfold. For more than a score of years its rôle was that of the searcher after knowledge. The testing and research work which it carried on during this period laid the foundation of the structure of modern highway engineering, and much of the testing apparatus which is now used the world over to measure the value of road materials was developed during this fruitful period.

# Sand and Clay.

Offhand, sand-clay doesn't sound very promising when you ask about the road ahead. But if you know what the Bureau of Public Roads has done with these materials you will take heart. Until the possibilities of this type of construction became known the public roads of a large section of the Southern States had never been improved. Its discovery and development marked the first impulse toward rural development in that region; and from 1900 to 1912 hundreds of thousands of square yards were built under the direct supervision of Public Roads engineers sent out to assist local county and district road authorities.

Every other type of road construction adaptable to rural conditions was carefully studied and the simplest and best methods of constructing them were taught to the local road builders of counties all over the United States.

# The Automobile Brings New Troubles.

When the automobile came to demand a further improvement in the character of the roads which were being built, the testing division of the Bureau of Public Roads did more than any other single agency to develop the intelligent use of asphalts and tars with which to settle the clouds of dust raised by the new vehicle. The bituminous materials which solved this problem had never before been used in road construction. In chemical composition they are extremely complex and variable, and no one knew what composition was needed for any particular highway use. The adjustment of

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these materials to their new use and the standardization of manufacturing processes was a work which is comparable to the development of such basic structural materials as steel and cement.

The development of these materials definitely solved the problems of the dust nuisance and of surface wear. Though the traffic which uses our roads has increased from five to ten fold in the last decade, the highway builder still finds no difficulty in building roads which are practically dustless and which are scarcely perceptibly worn down by the passage of the hundreds of thousands of vehicles which use them each year.

But the engineers have not been permitted to rest content with these achievements. A type of vehicle has come into use almost in a day which is so different from any other vehicle that has ever traveled the highways as to require the most fundamental alterations in standards of road construction. This vehicle—the motor truck—carries twice as much freight at a single load as ever has been hauled by road before. Formerly the heavier loads were drawn by plodding horses at the pace of 3 miles an hour, but these marvelous vehicles can go five times as fast. Their great weight and speed have taught us that roads which formerly were thought to be smooth are full of small depressions and inequalities of surface. The trucks, as they rumble over the small elevations and fall into the adjoining depressions, deliver great hammer-like blows, the effect of which upon the roads is greater far than the weight of the vehicle and its load. Anyone who has stood near by as one of the huge Army trucks was passing, and has felt the road quiver under the punishment of its solid rubber tires, can appreciate the tremendous destructive force which they exert.

They do not greatly wear the surface of the roads, but they do a damage which is far worse. Roads which were built for the traffic of five short years ago are literally shattered to pieces by the herculean blows of their wheels. The deterioration is not, as formerly, a product of many vehicles and long periods, but may result from the passage of a single heavy vehicle, in the same way that a bridge will collapse under a load which is too heavy for it. To prevent this damage is the new highway problem.

# Defense Against Motor-Truck Impact.

The blows a motor truck delivers to a road, like the shells a big gun hurls into a fortress, can be withstood only if the force of the impact is accurately known in advance and adequately provided for. The first move in solving the problem of road building for motor-truck traffic was to find out how much force the truck puts into a blow.

Researches conducted at the Arlington Experimental Farm near Washington have given highway engineers the



Measuring Motor Truck Impact at the Arlington Experimental Farm.

basis for the design of highway surfaces which will withstand the impact of motor trucks, by measuring the intensity of the blows delivered. It has been found, for example, that a 5-ton truck equipped with solid rubber tires and traveling at a speed of 15 miles per hour, striking a surface depression only one-quarter inch in depth, delivers a blow to the road equivalent to four times its actual weight. Carrying the research a step farther, it has been found that the intensity of the blow delivered is enormously reduced by the use of pneumatic instead of solid rubber tires.

Having measured the intensity of the blows of the truck wheels, and having developed entirely new apparatus by

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which such measurements can be made by others, the Bureau of Public Roads is now proceeding to examine, in detail, the effects of the trucks upon different types of roads, expecting in this way to be able to propose definite new standards of construction to replace those which have been outgrown. How important these researches are may be judged from the fact that the president of the American Association of State Highway Officials, a body composed of the leading highway engineers of the country, referred to them recently as the outstanding accomplishment of the year. The cost to the people of the United States was about one-hundredth of 1 per cent of the amount of money that was spent for road construction in the country during the year.

### A Tremendous Job.

To know what kind of roads ought to be built is very important. But actually to build them throughout a country like the United States is another thing. A long step toward the first goal has been made at small expense by a small force of earnest men. To do the second requires an army of men and a pile of money. The Federal aid and national forest road work constitutes the greatest program of road construction ever undertaken under single control in the history of the world. The appropriations now available provide for the construction of roads which will cost nearly twice as much as the Panama Canal.

The law under which this great work has been conducted since July 11, 1916, is known as the Federal-aid road act. As the name of the act implies, the roads constructed under it are not built by the Federal Government alone, but by the States and the Government in cooperation. The framers of the law recognized the success which had crowned the efforts of the States with highway departments to supervise the construction of their roads, and one of the principal provisions of the law was designed to encourage the formation of adequate highway departments in all the States. The duty of actual supervision of the construction of the Federal-aid roads is laid upon the highway departments of the States, and no State can receive aid under the law unless it has such a department adequate in the opinion of the Secretary of Agriculture to perform the functions expected of it.

# Far-Reaching Results.

To this requirement of the law are due some of its most far-reaching results. In order to comply with it, 17 States, which previously had either no State department at all or departments insufficiently equipped to perform necessary functions, have been led to establish adequate departments of the State government to care for the important work of highway construction. In one year after the passage of the act more constructive highway legislation was placed on the State statute books than had ever before been enacted in a similar period in the history of the country; and a condition was brought about which otherwise would not have been reached in less than 5 or 10 years.

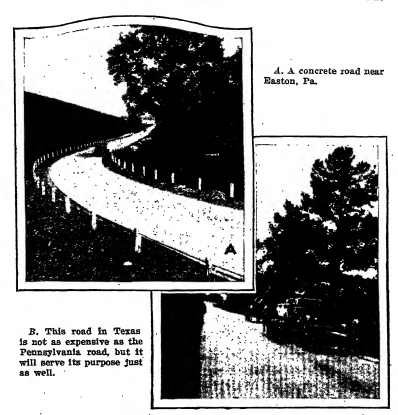
The insistence of the Government upon the construction of Federal-aid roads under the supervision of the State departments has resulted in placing a much larger part of the road work of the country under skilled engineering supervision. Thus, in 1915, the year before the act was passed, only 30 per cent of the money spent for roads and bridges in the United States was expended under the supervision of State highway departments. In 1921 the State departments will exercise control over fully 80 per cent. In this respect the act has exerted a powerful influence for economy and efficiency in the administration of the road work of the country.

The funds appropriated by the act may be used only for the construction of roads, the duty of maintaining them after they are constructed being laid upon the States. As a means of enforcing proper maintenance the law gives the Government authority to withhold future allotments of Federal aid in case any road constructed is not maintained in a manner satisfactory to the Secretary of Agriculture.

The amount of aid which may be granted to any one piece of construction is limited to 50 per cent of the cost of the labor and material employed, and to \$20,000 per mile, exclusive of bridges of more than 20 feet clear span.

# The Money.

The original act with its amendment appropriates a totalof \$275,000,000 for Federal-aid roads and \$19,000,000 for Roads.



Federal-Aid Roads Are Built to Carry the Traffic.

the construction of roads and trails in the national forests. The amount appropriated for aided roads by the original act was \$75,000,000, and this amount was made available in five annual installments beginning in July, 1916, with \$5,000,000 and increasing by \$5,000,000 annually to July, 1920. This method of appropriating the money was adopted to give the States an opportunity to expand their organizations and handle the greatly increased funds.

Only the allotments for the first two years were appropriated according to this original schedule, however, because in February, 1919, the Congress appropriated \$200,000,000 additional, which it made available concurrently with the first appropriation, \$50,000,000 for the fiscal year 1919, and \$75,000,000 for each of the two years 1920 and 1921. This

made the total appropriations for these years, \$65,000,000 for 1919, \$95,000,000 for 1920, and \$100,000,000 for 1921.

The method of appropriating the money by years is clearly shown in the following table, which also shows how the \$19,000,000 for forest roads was appropriated.

Method of appropriating Federal-aid and forest-road funds by fiscal years, beginning July 1, 1916.

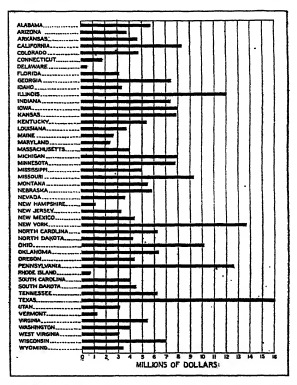
Fiscal year.	F	ederal-aid fun	đs.	Forest-road funds.			
	1916 appropria- tion.	1919 appropria- tion.	Total.	1916 appropria- tion.	1919 appropria- tion.	Total.	
1917	\$5,000,000		\$5,000,000	\$1,000,000		\$1,000,000	
1918	10,000,000		10,000,000	1,000,000		1,000,000	
1919	15,000,000	\$50,000,000	65,000,000	1,000,000	\$3,000,000	4,000,000	
1920	20,000,000	75,000,600	95,000,000	1,000,000	3,000,000	4,000,000	
1921	25,000,000	75,000,000	100,000,000	1,000,000	3,000,000	4,000,000	
1922				1,000,000		1,000,000	
1923				1,000,000		1,000,000	
1924				1,000,000		1,000,000	
1925				1,000,000		1,000,000	
1926				1,000,000		1,000,000	
Total	75,000,000	200,000,000	275,000,000	10,000,000	9,990,000	19,000,000	

Three per cent of these annual amounts may be deducted by the Secretary of Agriculture to pay for the administration by the Federal Government, after which the balance is divided among the States. The division or apportionment is made in accordance with a rule laid down by the act itselfa rule so ingeniously devised as to make sure that there can be no unfairness in the distribution of the money. According to this rule each State gets a part of each annual allotment which bears to the total allotment the same ratio as the area, population, and mileage of rural delivery and star postal routes in the State bears to the total of these factors for the United States as a whole. The diagram on the next page shows the total amount allotted to each State for the whole 5-year period covered by the acts.

### How It Is Done.

The administration of those vast sums, of course, calls for a large organization. That the organization can never be overdeveloped, however, is assured by the 3 per cent limitation on administrative funds. As the Federal funds must be met by at least an equal appropriation of State money, the allowance is really only 1½ per cent of the whole fund administered.

Instead of centralizing all authority in Washington, the United States has been divided into 13 districts, with a dis-



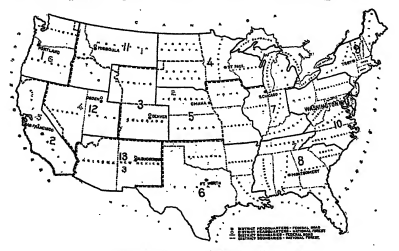
Federal Aid Apportioned to the States to July 1, 1920, Inclusive.

trict engineer in charge of each, who is authorized to deal directly with the State departments in his district. Where the work is sufficiently heavy to warrant it, one or more resident engineers have been placed in a State. By thus decentralizing the organization, much closer relations can be maintained with the State departments than it would be possible to bring about through a single remote organization located in Washington. And as the district engineers are authorized to approve plans submitted by the States, a great

deal of time is saved which would otherwise be lost in sending plans and documents back and forth to Washington.

The central organization at Washington is comparatively small, consisting only of the chief of bureau and chief engineer and a staff of reviewing engineers maintained to coordinate the work of the various districts and to act as a check upon the district offices.

According to recent reports, over half of the projects handled are passed by the district offices in an average of five



Federal-Aid Districts and District Headquarters.

days. Greater delay at this stage is generally due to the necessity for careful investigation to determine whether the road proposed is of sufficient importance to warrant the expenditure of Federal money upon it. When these doubtful points are cleared up the prompt passage of the project to approval by the Secretary of Agriculture is practically assured, as 90 per cent of all projects received at Washington are passed by the Bureau of Public Roads in an average of four days.

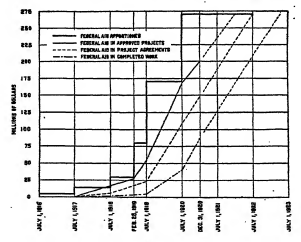
# The Progress of the Work.

Up to December 31, 1920, 3,630 projects involving a total of 35,045 miles of road had been approved by the Secretary of Agriculture. The preliminary estimate of cost upon these projects was \$473,852,216.96, of which \$198,966,230,37 will

be approved as Federal aid. On the same date 817 projects representing 4,302 miles had been entirely completed, and 2,034 additional projects were in various stages of construction. The projects that were under construction include 17,219 miles, and they were reported as being 45 per cent completed on December 31.

Including the aid allotted to the projects entirely completed and that allotted to the completed portions of projects under construction, the work which had been done up to the end of the calendar year involved \$83,000,000 of Federal aid, and the total cost of this completed work has been estimated at \$193,000,000.

The accompanying diagram shows graphically the principal steps in the expenditure of the Federal appropriations.



Federal-Aid Progress.

The heavy stepped line indicates the annual allotments to the States, increasing in amount from \$4,850,000 (\$5,000,000 less 3 per cent) the first year to \$97,000,000 for the fiscal year 1921, the total amount allotted during the five years being \$266,750,000.

The solid line next to the right shows the amount of Federal aid allotted to projects approved by the Secretary of Agriculture. The dotted extension beyond December 31, 1920, indicates that by December 31, 1922, the Secretary of Agriculture will probably have approved enough projects to absorb the whole Federal appropriation now available.

The dashed line shows the amount of Federal aid involved in the projects for which formal cooperative agreements had been entered into at any time. The last line—the dotted line—indicates the amount of Federal money involved in the work completed at any given stage.

# Character of Federal-Aid Roads.

No effort has been made to encourage the construction of any particular type of road. Though there have been those who have urged that no roads should be constructed except of the highest and most expensive types, the legal requirement that the roads shall be "substantial in character" has not been thus interpreted.

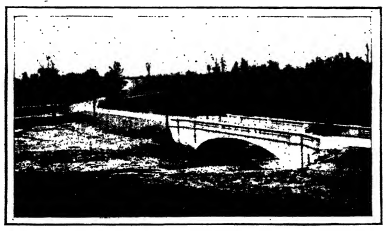
It has been recognized that the heavy and expensive construction which is necessary in New York, Massachusetts, and Pennsylvania is not suitable or necessary for the less exacting traffic of Nevada, Idaho, and the Dakotas. A number of other considerations have influenced the choice of type in many cases. It is frequently found that suitable local materials are so much less costly than better materials imported from a distance that the construction of a lower class of work with the local material is justifiable; and as it is important to develop material sources throughout the country on as large a scale as possible, approval of the use of local materials is not infrequently given for the purpose of encouraging local production. There are also peculiar conditions affecting the methods of construction. For example, in parts of the far west the entire absence of water along a right-of-way and the expense of piping an adequate supply for 20 or 30 miles often make it necessary to approve a type of construction which can be built without the use of large quantities of water.

With these and other similar conditions in mind, the initial decision as to the type of a particular road is made by the State highway department. Its decision is reviewed by the Bureau of Public Roads after an independent study of the conditions, and the type of road finally decided upon is that type which in the judgment of the engineers of the State department and of the Bureau of Public Roads is the most suitable under the circumstances.

The types of road selected and constructed in this manner have included practically all the well-known forms of construction from earth to concrete, brick, and bituminous concrete. The lower types-earth, sand-clay, and gravel-predominate in mileage, including about 66 per cent of all the Roads. 351

road constructed. The intermediate types—water-bound and bituminous macadam, etc.—constitute about 7 per cent of the mileage, and the higher types involve about 24 per cent.

In point of cost the order is reversed. The higher types, including cement concrete, brick, and bituminous concrete, which account for only 24 per cent of the mileage, have called for 60 per cent of the money. The earth, sand-clay, and gravel roads, which make up 66 per cent of the mileage, have used only about one-quarter of the money.



In Wisconsin the Federal Money is Going Into Such Works As This Road and Bridge.

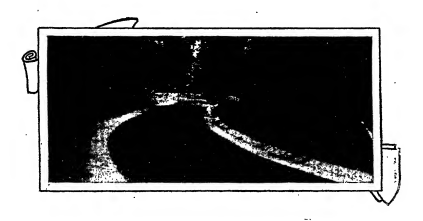
# Forest Roads.

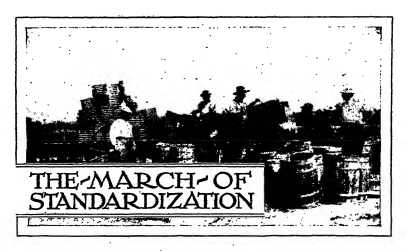
In addition to the administration of the Federal-aid work, the Bureau of Public Roads is also responsible for the construction of roads and trails in the national forests, for which \$19,000,000 have been appropriated by Congress.

In this work the Bureau of Public Roads cooperates with the Forest Service. Within the national forests are approximately 15,000 miles of roads which form connecting links for State and county highway systems. As the States have no jurisdiction over these roads Uncle Sam must see that they are kept in good condition.

The improvement of these roads and the construction of a supplementary system of roads and trails for purposes of

fire protection constitute the national forest road project. The importance of the work is enhanced because of the fact that the forest areas all lie along the mountain summits and, therefore, contain the passes through which the important trunk highways must cross the mountain ranges. The transportation of forest products, the protection and administration of the forests themselves, and the utilization of these national areas for recreational purposes are all dependent upon these roads.



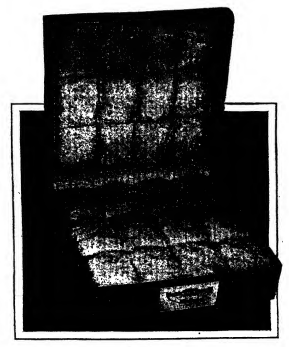


By Habold W. Samson, Specialist in Standardization, Bureau of Markets.

THE reform wave struck the produce business along with the refrigerator car. That was about 40 years ago. Then it was that the thrifty grower turned his attention to educating the appetite of the Nation to demand strawberries in January and lettuce the year round, and the great distributing centers began to draw their supplies from the four corners of the country. The personal contact which to a large extent had existed between buyer and seller was broken. and distribution problems became intricate. The inevitable result was an attempt to smooth out the many difficulties incident to doing business at long range by improved methods of grading and by the development of a common language. Stern necessity is a great teacher, and the records show that the instances are few and far between where "the mother of invention" has not been the counselor and friend who has pressed the adoption of definite standards upon the unwilling industry. But she has been faithful to the trust; and although much remains to be done, those who have watched the march are viewing the present situation with a feeling of satisfaction and are looking to the future with a lively hope. The producers and dealers are awake, and it is only a question of time before there will be a general adoption of uniform grades. Every branch of industry has sooner or

later recognized the fact that progress must come through the proper application of the basic principle of standardization.

The history of cotton standardization dates back to 1793, when Eli Whitney invented the cotton gin, and the rapid increase in production stimulated the demand for standards of quality. There has been a gradual extension of trading



U. S. Middling Cotton.

The Department of Agriculture has standardized nine grades of cotton. Middling is the basic grade on which future contracts are based. The higher and lower grades are sold on the basis of so many points on or off middling.

on the basis of grade since that time, but not until six years ago were the official cotton standards of the United States promulgated under the provisions of the United States cotton futures act. The use of these standards is now compulsory in the settlement of future contracts on the exchanges in the case of delivery of cotton thereunder, and they are also used as a basis for quotation in all the spot markets of the country.

The grain trade went along for years with no official grades. It is true that most of the leading grain-producing States had grades, and where such State standards were not in effect boards of trade and chambers of commerce adopted their own grades and controlled the grading of incoming and outgoing shipments. But too many standards are little better than none at all, and the greatest confusion and dissatisfaction reigned. The demand for uniform standards was practically universal, coming not only from farmers, grain societies, exchanges, and manufacturers in our own country, but from buyers from foreign countries, where American grain was falling into disrepute solely on account of our unsatisfactory grading practices. In 1916 public sentiment on this subject had crystallized sufficiently to induce Congress to pass the United States grain standards act, one of the principal objects of which was the preparation of a single set of standards for American grain. Federal grades for wheat, oats, and shelled corn have been established already, and similar grades will soon be ready for rye, barley, grain sorghums, milled rice, and flax. The common language is to this extent an accomplished fact.

These examples could easily be multiplied, but it is the same story in reviewing the history of marketing agricultural products, no matter what the commodity may be—live stock or eggs, wool or hay. Eventually there will be uniform standards, and that means national standards, for State boundaries have long since been obliterated in our national scheme of distribution.

## Potatoes Get in Line.

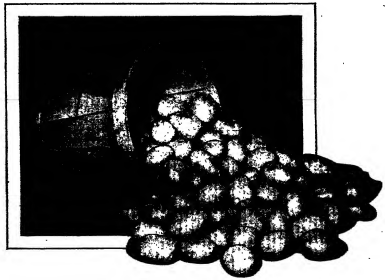
It was in 1915 that the Bureau of Markets first inaugurated an experimental telegraphic market news service on fruits and vegetables, and in so doing brought the fact home to the shipper that it is very difficult to report current prices unless they are based on definite standards of pack and quality. Potatoes may be \$2 a bushel in Chicago, \$3 in New York, and \$2.50 in Cleveland, but unless the grade of these potatoes is known there is no means of determining which market is giving the shipper the best returns.

A force of investigators was therefore assigned to the task of formulating suitable grades for perishables; and on account of their great importance as a staple food, potatoes were selected as one of the crops to receive first consideration. By the time the United States entered the World War these investigations had established the practicability of marketing potatoes by grade, and had placed the department in a position to make definite recommendations as to what the grades should be.

It is fortunate that this was true; for the summer of 1917 presented the prospect of a record-breaking crop, and with the transportation facilities of the country seriously overtaxed it became a problem as to how this supply was to be stored and moved into the markets in quantities which could be absorbed. A glut would have cost producers enormous losses and discouraged production at a most critical period. In order to relieve the financial needs the Federal Reserve Board authorized its member banks to make loans against warehouse receipts for potatoes when properly graded, packed, stored, and insured. The board set forth in a letter to the United States Food Administration that under these conditions potatoes constituted a readily marketable, nonperishable staple within the meaning of the regulation relating to commodity paper. Immediately following this ruling the Department of Agriculture and the Food Administration jointly recommended the U.S. grades, the use of which, on January 31, 1918, became compulsory as far as the licensees of the latter organization were concerned. ruling continued in effect until after the signing of the armistice.

About this time also a food products inspection service was organized by the Bureau of Markets, with offices in the larger markets of the country. Its inspectors were disinterested parties who could paint a word picture which would enable the arbitrators of the United States Food Administration to make proper adjustments. Their certificates also furnished a basis for settlements between shippers and receivers in cases of disputes over quality or condition.

Here again the U.S. potato grades stepped into prominence and enabled the inspectors to determine accurately what shipments complied with the prescribed standards and what did not. The result was gratifying to reputable shippers and dealers alike. One prominent broker said: "It is much easier to do business on a definite basis, and dealers do not hesitate to make purchases and to give bank guaranties, since they realize that in case the shipper does not live up to his contract the purchaser can secure fair dealing through the Bureau of Markets inspection service." Of course, it worked both ways, as will appear in the following letter from a shipper: "Am pleased with your report on car of potatoes I C 59782. This car left here in fine condition, being one of the best cars I ever loaded. There was no excuse whatever for Smith to kick about accepting this car." The development of standard grades has made such service possible.



Hamper of Well-Graded U. S. No. 1 Potatoes. The U. S. potato grades are now generally recognized throughout the country.

Thus it was that the U. S. potato grades became so well established during the war that thereafter they were used by the trade voluntarily. To-day these grades are the official standard in nine States which represent 25 per cent of the total production of the country, and in addition to this territory they are used voluntarily in practically every other important producing section. When one considers the chaotic condition which prevailed prior to 1916 there is certainly room for encouragement in reviewing the work of the past four years.

## Onions and Others.

It was again the development of a telegraphic market news service at Laredo, Tex., in the spring of 1916 that turned the attention of the Department of Agriculture to the grading of Bermuda onions. Growers and members of the trade had already given the subject much attention, but had not secured uniformity. Two seasons were spent in studying the grading and packing methods, the market de-



mands. and preferences, and in the comparison of the prices and movement of graded and ungraded stock. It takes a lot of time and figuring to find out where the "Doubles," "Bottle Necks," "Seed Stems," and "Pinks" belong and then to write out in plain language just what the shippers should put in the package. When the work was finished the recommendations of the department were promulgated as the official standard for inspection by the Texas State Legislature, and by this act two-thirds of the Bermuda-onion crop of the country was required to be packed on this basis.

The remainder of the crop is grown in California and Louisiana, and the former State has already signified its intention of adopting the same standard for the coming year.

A recitation of the particular circumstances which led to the development of grades for other crops would be in many respects a repetition of the progress of potato and Bermudaonion standardization. Onion growers in the North and sweet-potato growers in the South have also felt the need of similar standards for their products; and the Department of Agriculture, with their cooperation, has prepared and recommended grades. The general success which has attended their use has enlisted the interest of growers of other products, and those who are in the best position to know realize that this work will never cease until the entire list of farm products is included. Much has already been done in a preliminary way on cabbage, celery, lettuce, asparagus, and tomatoes; and tentative standards are now being discussed with the trade. Thus the same sound business principle is being applied to crops which heretofore have been considered as more or less impossible subjects for standardization.

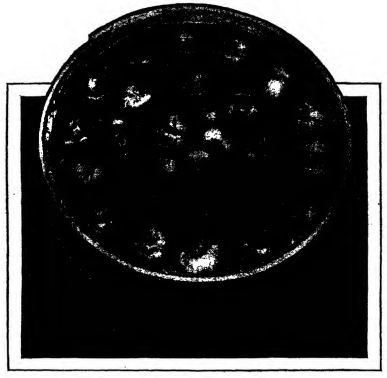
The development of grades for fruit has progressed along somewhat different lines. For many years shippers located on the Pacific coast have graded their fruits and vegetables, and at present there are no products more carefully graded as to quality and size than northwestern apples and California citrus fruits. This development was literally forced on these sections, for it was impossible for them to pay the high freight rates to distant markets and compete with prod-. ucts grown at near-by points without carefully selecting their stock for appearance and carrying qualities. The rigid inspection provided by the shipping organizations, many of which are run on a cooperative basis, has also been a great factor in securing uniformity. The results which have been obtained have been so striking that the growers in most of these States have written these grades into the State laws in order to protect the good name of their industry.

# Apples in the Barrel.

In the case of barreled apples the changing of the trade practices of many years' standing has been a slow process. What has been accomplished is the result of the untiring 360

zeal of public-spirited men, leaders in their industry, who have pressed the adoption of grading laws, and of the influence of trade organizations and horticultural societies.

The first definite move to remedy the situation by legislation was the introduction in Congress of the present applegrading law, commonly known as the Sulzer law. The passage of this act served to awaken public sentiment in favor



A Good Commercial Pack of U. S. No. 1 Rome Beauties.

The use of modern packing house equipment is bringing about a great improvement in the grades.

of providing a standard which would eliminate fraudulent and deceptive packing, stabilize the market, and stimulate better methods of production; but its provisions were wholly permissive, and there was no appropriation for its enforcement.

So much difficulty was experienced in harmonizing the conflicting opinions of the various producing sections that

the Department, working in close cooperation with progressive men in all branches of the industry, prepared a proposed law which was introduced in the legislatures of the apple-producing States. So many unnecessary modifications were made to fit local conditions that the result has been anything but satisfactory. To-day there are some 15 State apple-grading laws differing in many important details and in some instances inconsistent with good commercial practice. Not only that, but there is no uniformity of interpretation nor of enforcement. When a buyer finds 10 different kinds of graded apples on his market he is inclined to lose heart and resort to his former practice of opening the barrel and taking a look before parting with his money.

Standardization legislation is now being attempted along sounder lines. Some recent State marketing laws provide departments with authority to establish and enforce official grades. These grades may be modified at any time without resort to the legislative bodies for amendatory action. Even if the regulations of the various States should conflict, there is always opportunity for the marketing officials to smooth out their differences in conference or for all to accept the recommendations of the Federal Government.

The Department of Agriculture has studied barreled-apple grading since 1916 and now is ready to recommend a standard which can be used by all producing sections.

### Making it Easy to Get a Square Deal.

Standardization of the containers for fruits and vegetables is intimately connected with standardization of the products themselves. In the interest of a square deal, the capacity of shipping packages should be definitely fixed in sizes readily distinguishable from each other. In the old days the only way to determine the capacity of an apple barrel was to measure it, for each grower used his own judgment about size, and if he had no apple barrels he used flour or sugar barrels instead. This placed a premium on dishonesty, and the "short measure" dealer thrived. In 1915 the standard barrel law was passed by Congress, and in one year the motley array of deceptive and nonstandard fruit and vegetable barrels was replaced with a single series which met all the needs of the trade. Then the Department turned its at-

tention to the question of grape baskets, berry boxes, and small till baskets. The situation was even worse than in the case of barrels, for the sizes were based on standards of both weight and measure. About all a customer could say when he bought a quart of berries was that he had a quart more or less. The standard container act took care of that, and now there are three standard sizes of grape baskets, 2, 4, and 12 quarts; and berry boxes and till baskets are made in definite subdivisions and multiples of the dry-measure quart.

So far, so good. But there are in common use to-day about 40 styles of cabbage crates, 30 styles of lettuce crates or boxes, 20 styles of celery crates, 50 styles and sizes of hampers, 15 styles and sizes of round stave baskets, and market baskets varying in size from 1 quart to 24 quarts. A relatively few sizes would satisfy the demands of the trade. After several years' study the bureau has recommended standards for the last three types of packages in this list, and these standards are contained in legislation pending in Congress. The short-measure package is doomed.

The year 1920 finds the agricultural districts harvesting bountiful crops, but never in the history of the produce business have the marketing problems been so numerous or so difficult. The national trade organizations are analyzing their trade customs more carefully than ever before and the leading thinkers are pointing the way to opportunities for increased efficiency. Associations of shippers, brokers, and jobbers are putting down in black and white their ideas of business ethics for the guidance of their members; trade terms likely to be variously interpreted are being defined, and arbitration committees are planning bureaus for the settlement of disputes. These are healthy activities and they all lead straight to the development of uniform grades.

Unjustifiable rejection of shipments on account of a declining market is the shipper's nightmare, just as enforced acceptance of poorly graded products is the bugbear of the receiver. The answer to the whole problem is definite, practical grades. When shippers furnish products of standard quality and receivers are willing to enter into contracts on that basis, the business of marketing farm products will have reached the goal toward which it is marching.



By WILLIAM H. Ross, Scientist, Bureau of Soils.

THE growth of all crops depends on the soil and the weather. The weather we always have with us; sometimes it is good, sometimes it is bad, and sometimes it is only fair; but in whatever state we find it we must learn to be content, for we can not change it. It is different with the soil. By faulty cultivation it is possible to make a good soil bad and, conversely, by proper treatment, to make a poor soil fertile.

A soil may be unproductive for many reasons, but the most frequent cause is an inadequate supply of the elements essential for plant growth, one of the most important of which is potassium. This element, probably better known under the trade name of potash, plays a very important rôle in the life processes of the plant. When it is lacking the leaves of the plant are brown and unhealthy and the stems become weak and brittle.

There is no substitute for potash as a food for plants. An adequate supply of it in an available form is absolutely necessary for the production of crops of desirable yield and quality. It enables plants to withstand more effectively the attacks of fungous diseases; it produces fleshy fruits of fine flavor and texture; and it supplies a food element absolutely essential to normal growth.

A suitable system of cultivation will serve in some soils to maintain a supply of potash for the crops; but where the natural supply in the soil is insufficient it is necessary to apply potash from outside sources. Even where there is an abundance of insoluble potash materials in the soil, it has been found profitable in many cases to apply soluble potash salts.

#### Sources of Potash.

The principal ultimate source of all potash salts is a class of igneous rocks known as the feldspar group. By exposure to water and atmospheric agencies these rocks are decomposed and the potash is leached out and is deposited in the soil or carried by streams to the ocean or to inland depressions. When the water into which the potash has been carried evaporates, soluble deposits are formed. The potash liberated from disintegrated rocks is also taken up and stored in plants and may be recovered again when the plant is burned or otherwise treated. There are thus three distinct sources from which potash is obtained: Rocks, salty lakes or soluble deposits, and plant materials.

### Plentiful, but-

Potash is one of the most widespread and abundant constituents of the earth's surface. The tremendous amount in the United States in various forms can be indicated best by a comparison with phosphate. Uncle Sam is said to have the greatest phosphate deposits in the world, but his potash holdings are twenty times as great. These holdings, however, are so widespread and of such low concentration that no deposits anywhere are known to average much over 10 per cent. Furthermore, though some of the combinations in which potash occurs are soluble, the great bulk are not soluble in water—or even in acids.

#### From the Rocks.

The principal rocks containing potash are feldspar, mica, greensand, leucite, and alunite. The last three are found only in certain localities; the first two are widespread. With the exception of alunite all contain silica as well as potash and are therefore often spoken of as potash silicates.

A great many attempts have been made, both in this country and abroad, to use these mineral rocks directly as fertilizers but without very marked success. Some soils respond to

applications of these minerals, particularly greensand, but owing to their low solubility the results obtained as a rule were scarcely sufficient to justify the expense. It was soon



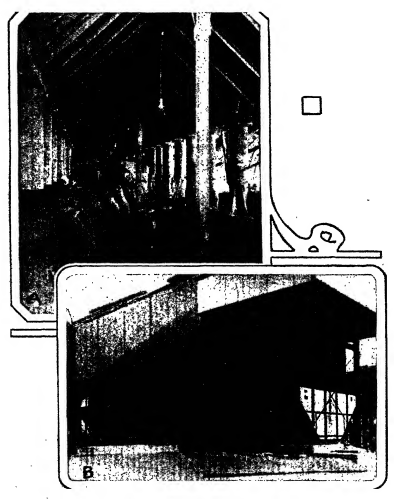
A, Cottrell precipitator installed at one of the cement plants for the collection of potash-bearing dust. Precipitator not operating; fumes escaping.



Potash from Rock.

recognized that much better results might be expected if the minerals were first treated in some way to render the potash soluble before applying it as a fertilizer. Many processes

have been proposed for decomposing the potash silicates, but the amount of potash that has actually been produced from this source is still very small. The reason for this is entirely



Collecting and Bagging Cement Dust.

A, Dust dropping from precipitator into bags. B, Close-up view of precipitator, showing pipes in which the dust is deposited.

an economic one. Many of the processes that have been devised are comparatively simple, and several of them make it possible to bring about a quantitative separation of the pot-

ash. If the percentage of potash in feldspar, for example, approached that of phosphoric acid in phosphate rock, the potash problem would long since have been solved. It unfortunately happens, however, that the potash in all silicates is comparatively low, and no mine-run rock has been found anywhere that contains as high a percentage of potash as the deposits of Germany and France in which the potash is already soluble.

It would seem, therefore, that the extraction and recovery of potash from silicate rocks at a price that will compete with the foreign product does not offer much promise, unless the potash is recovered as a by-product in some industry in which these rocks are used as raw materials. It is in this way that most of the potash so far obtained from this source has been prepared.

A study that was made of this subject a few years ago by the Bureau of Soils indicated that the most promising methods for recovering potash from the silicate rocks consist in igniting the rock with lime, as in the manufacture of cement, or in digesting the rock with lime and water under pressure. In the first process the potash is volatilized and passes from the kilns in the process of burning, while in the second it passes into solution during the digestion. In both cases the residue is suited for the manufacture of cement or other building material. At the present time these two processes are both being developed on a commercial scale, and of the numerous methods that were tested out during the war these are the only ones, so far as is known, that are now being operated.

The process of digesting the potash silicates with lime and steam under pressure has been given special attention by the Bureau of Soils, and it has been found possible with pressure, such as can readily be maintained in the industries, to bring about a very high percentage extraction of potash. This process is now being developed on a large scale for the treatment of greensand with the object of producing bricks and other building material in addition to potash, and there is every reason to believe that this will prove a profitable though limited source of potash in proportion as a market is found for the other products.

#### From Cement Kilns and Blast Furnaces.

In the survey that was made of the cement industry by the Bureau of Soils it was found that the total potash that escapes from all the plants of the country amounts to about 87,000 tons annually. The maximum actually collected in any one year (1917) amounted to 1,621 tons, which was 5 per cent of the total produced in this country from all sources. In 1919 the production from cement plants dropped to 1,250 tons. The decrease was due to unforeseen difficulties which developed in some of the plants in collecting the potash and in preparing it in a marketable condition. The potash volatilized from some plants was too small in amount to be profitably recovered. In other plants, where the loss of potash was greater, such a quantity of dust was collected with the potash that there was relatively too little potash to justify leaching the material, or shipping it for direct use as a fertilizer. This might be remedied (1) by increasing the proportion of potash volatilized; (2) by increasing the efficiency of the process used for its recovery; (3) by reducing the dust that escapes with it; or (4) by bringing about a mechanical separation of the potash and the dust during the process of collection. Very discouraging results have frequently been obtained in attempts at improvement in these directions. Progress, however, has continued to be made, and recent developments give assurance that the difficulties in the way are not insurmountable, but simply require time and attention for their satisfactory solution.

Potash silicates are not intentionally used in the blastfurnace industry, but are associated in varying amounts with the ore, coke, and limestone used in the charge. In the process of smelting, the lime reacts with the silicates as in the burning of cement, the potash is volatilized and escapes from the furnaces, and the residue or slag is sometimes used in cement manufacture. Potash may, therefore, be recovered from blast furnaces, and the situation with regard to its recovery in this industry is very similar to that outlined for the cement industry. A survey of this industry corresponding to that which was made for cement plants is now being made by the Bureau of Soils. The results obtained in this work and in large-scale experiments now being made at two plants in this country go to show that the percentage of potash in the dust that escapes from some blast furnaces is higher than that contained in the richest cement dust. However, success here is not dependent alone on the quantity that might be collected. The gases that escape from a blast furnace are combustible and after being freed from dust are used as fuel. In the present wet system for purifying the gases the potash is lost. Large-scale experiments are now being made on the purification of the gases by a dry system in which the potash is recovered with the rest of the dust. If it is demonstrated that the dry process is superior to the wet, then potash will be recovered in all plants in which the new process is installed. It is thus possible that potash at a comparatively low cost may yet be recovered from these furnaces.

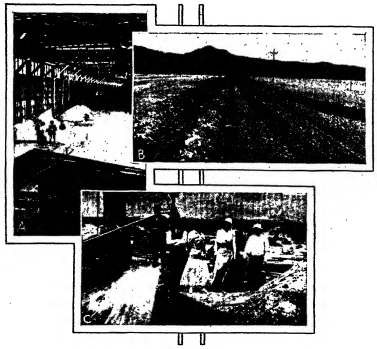
### From the Salty Lakes.

The soluble salts of potash possess a very salty, disagreeable taste and readily dissolve in water. If a natural deposit is not salty to the taste it does not contain sufficient potash to make it a profitable source. The converse does not hold true, however, for there are other materials which are salty, and when a salty deposit is found a chemical analysis is necessary to determine its value.

Since soluble potash deposits are formed by the evaporation of water in which the potash was originally contained, large deposits of this kind are located only where a large volume of water has had an opportunity to concentrate. This occurs in fresh water lakes which have no outlet or where some unusual geological formation has inclosed a body of sea water so that it has ultimately evaporated and deposited the salts which it contained.

The world's largest known potash deposit, that which occurs in Germany and Alsace, is supposed to have been formed in the way last mentioned. According to the accepted view, a large arm of the sea at some period of former times was shut off from the rest of the ocean by a bar of such peculiar formation that the sea water flowed into the bay at high tide but could not flow out. As the water evaporated, more and more was added at each successive high tide until, when the isolation of the bay had become complete, a deposit

of potash and other salts was formed which extended over an area of many square miles and varied to a maximum of 5,000 feet in depth. In the course of time this was covered over with earth and vegetation, and not until 1857 was it recognized that the deposit contained a fertilizer material in the form of potash salts. The richness and extent of the



Potash from Salty Lakes.

A, Potash salts obtained from brine at Searles Lake, Calif. B, Pipe line through which brine is conveyed from the lake to the plant for evaporation and recovery of potash. C, Brine pouring into reservoir at plant.

deposit soon made it the principal source of the world's supply of potash, and this position it still maintains.

A number of relatively small potash deposits occur in this country, but unlike the European deposits all have been formed apparently by the evaporation of what was originally fresh lake water. The most important of these are in western Nebraska; at Searles Lake, Calif., and in the Salduro Marsh, Utah.

These deposits may all be said to represent a geological process that has not yet been completed, inasmuch as the lakes from which the deposits were formed have not yet been evaporated to dryness, but have simply been reduced in each case to a potash-bearing brine of varying concentration. In western Nebraska the brine is distributed in a number of pockets, the largest of which is known as Jesse Lake. When the brine of this lake is evaporated it yields a product containing about 25 per cent of potash. The recovery of the potash is therefore a very simple process and consists in pumping the brine from the lakes, concentrating in special evaporators to about 33 per cent solids, and finally drying in rotary kilns.

The production of potash from these lakes during the five years, 1915–1919, exceeded that from any other source in this country and amounted to 43 per cent of the total. The future of the industry will largely depend on the outcome of experimental work now under way. The product recovered at present consists of a mixture of several salts. By making a separation of the salts it would be possible to produce several materials of value instead of one, and a number of processes with this end in view are now being investigated. It is recognized, too, that the cost of concentrating the brine might be greatly reduced by applying solar evaporation, and as the concentration of the brine as it occurs in the lakes is greatest during the dry season, it is possible that the industry may yet develop into a seasonal one.

The deposit at Searles Lake is the largest known deposit of soluble salts in this country. It resembles those of Nebraska in that the potash is contained in a brine; but the association of salts is different. In the former the potash occurs as the chloride and in the latter as the carbonate and sulphate. The salts in the brine of Searles Lake are also characterized by the presence of a relatively high percentage of a soluble salt called borax. This has been shown to be injurious to crops when applied in fertilizers, and the recovery of the potash for fertilizer therefore involves not only evaporation of the brine but also purification of the potash by crystallization of the recovered salt. A satisfactory process seems to have been developed for this purpose, and the borax in the product that is now placed on

the market amounts to less than 0.5 per cent—a proportion well below the danger point.

#### From Plant Materials.

The earliest potash materials to be used as fertilizers were plant ashes and kelp. These were frequently applied to the soil long before it was recognized that their fertilizing value was due to the potash which they contained. It is now known that all organic materials contain potash, and the quantity present in parts of many plants is much in excess of any other mineral constituent.

The potash in some organic materials is low, but in others the quantity present is sufficient to justify its recovery as a by-product when these materials are used in the industries. The most important of these sources of potash are sugar beets, wood, wool, kelp, and tobacco. With the exception of kelp, none of these products are primarily treated for the production of potash, and only the wastes resulting from their use in the industries are utilized in this way. The total amount of potash that is contained in these wastes is very large, but it unfortunately happens that these wastes are frequently too widely distributed to admit of the economic recovery of the potash. This is best illustrated in the case of the wood wastes. According to estimates that have been made by the Forest Service, the total potash in the ash of the wood burned as waste, together with that used as fuel, amounts to upward of 140,000 tons annually. About 80 per cent of the wood that goes into firewood is used on farms, and it is known that a portion of the ashes is applied as a fertilizer, but owing to the wide area over which wood is burned the greater part of the ash is not recoverable, and it is for this reason that the maximum annual production of potash from this source, under the stimulation of the high prices that prevailed during the war, amounted to only about 600 tons.

Other organic materials, such as kelp and sugar residues, are more localized in their distribution than wood ashes, and during the war these served as important sources of potash. The principal item of expense in the recovery of the potash from these materials has to do with the necessary evaporation of a relatively large volume of water. This is well illus-

trated in the preparation of potash salts as a by-product of beet sugar. It is estimated that the total potash in an average crop of sugar beets in the United States is about 20,000 tons. In the process of manufacture the potash remains in solution and is found in the final molasses. A portion of the molasses is used as feed for stock and the potash values in this case are recovered in proportion as the manurial values



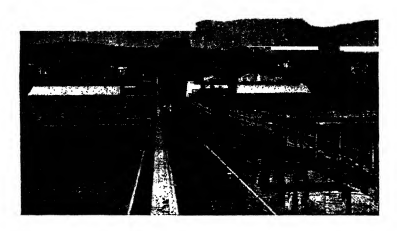
The Giant Kelp of the Pacific Coast.

An organic source of potash. The Bureau of Soils is now obtaining potash from kelp in its plant at Summerland, Calif. During the war kelp was one of the most important sources of potash in this country.

from the feeding operations are utilized. A second portion is used in alcohol production, and the still residues containing the potash are concentrated and used as potash fertilizers. The remaining portion, amounting to about half of the total, is subjected to a treatment known as the Steffens precipitation process, by which the greater part of the sugar still contained in the molasses is precipitated. The filtrate, which is called Steffens waste water, contains the potash, and this may then be recovered by evaporating the solution. In 1919 the production of potash from molasses distillery

waste amounted to 2,792 tons and from Steffens waste water 3,616 tons. The sugar industry thus came next to the saline lakes as a source of potash during 1919, but owing to the cost of concentrating the potash it is doubtful if any further increase in yield of potash will be obtained from this industry unless the waste waters are found to yield other products of value in addition to the potash.

Kelp differs from the other organic sources of potash in that most of the potash occurs in the plant in the same form



Bureau of Soils Potash Plant at Summerland, Calif.

An experimental plant developed to handle 100 tons of wet kelp a day and to produce therefrom 2 tons of potash salts, 1,500 pounds of kelp char, and other by-products.

as it is found in sea water and in many mineral deposits. It also differs from the other organic sources in that potash is the principal product for which the material is harvested. The commercial treatment of kelp for the production of potash salts began in 1915. In 1917 the quantity that was obtained from this source increased to 3,572 tons and in 1918 to 4,804 tons. Shortly after the signing of the armistice, however, all plants working in this field ceased operations, as it was apparently recognized that the processes used would not prove economical under normal conditions. As this result was anticipated, an investigation was

undertaken by the Bureau of Soils in 1917, under special authorization of Congress, with a view to the possible development of a process that would yield products of sufficient value to place the industry on a permanent basis.

The process to which special attention has been given consists in subjecting the dried kelp to destructive distillation. By this treatment such products as ammonia, oils, creosote, and pitch are volatilized, while potash salts, iodine, and active carbon are recovered from the residue. This investigation is still in progress, but the results already obtained give promise that the different products that can be recovered in this way will yield sufficient revenue to enable the main product, potash salts, to be marketed successfully in competition with foreign sources.

## In Case of Emergency.

The production of American potash increased from 1,090 tons in 1915 to a maximum of 54,803 tons in 1918 and then dropped to 30,899 tons in 1919 and to 48,625 tons in 1920. Of the total of 177,000 tons produced during this six-year period, 10 per cent was obtained from insoluble potash deposits, 70 per cent from soluble deposits, and 20 per cent from organic materials. The average annual importation for the six-year period preceding the war amounted to 230,000 tons. This dropped to a minimum of 7,885 tons in 1916, but increased again to about 200,000 tons in 1920, or more than the total produced in this country during the period of the war. Thus, notwithstanding the interest that has been taken in the matter, and the estimated expenditure of \$50,000,000 in capital, we have as yet fallen far short of meeting our potash requirements. It is well to emphasize, however, that the time and effort that have been given to the subject have not been lost. It is possible that potash will shortly be imported more cheaply than it can be produced from most American sources, but the processes that have been developed during the last few years give assurance that in the case of future necessity it can be produced in unlimited quantity as occasion demands,

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The value of the 177,000 tons produced in the United States during the war is estimated at \$58,000,000, or about \$46,000,000 in excess of the prewar price. These values and the large importation of 1920 would thus seem to indicate the necessity of further investigations on potash recovery if the cost of domestic production is to compete with that from foreign sources. The importance of this work might well be emphasized, even should it lead to no further advantage than to reduce expenditures in a future emergency.



By W. W. Garner, Physiologist in Charge, and H. A. Allard, Physiologist, Tobacco and Plant-Nutrition Investigations, Bureau of Plant Industry.

ONE of the most characteristic features of plant growth outside the Tropics is the marked tendency shown by various species to flower and fruit only at certain periods of the year. This behavior is so constant that certain plants come to be closely identified with each of the seasons, in the same way as the coming and going of migratory birds in spring and fall. In midwinter the blossoms of cyclamen, freesia, the brilliant color of poinsettia, and the fruits or berries of ardisia, all are reminders of the season; in spring we expect to see the unfolded blossoms of forsythia, wild violet, crocus, redbud, dogwood, and other typical plants; as summer approaches, poppy, rhododendron, iris, and columbine begin flowering; in the autumn salvia, aster, cosmos, dahlia, and chrysanthemum herald the approaching end of the open growing season.

The thought at once suggests itself that the underlying cause or causes of flowering or fruiting occurring only at a particular season must be purely internal, else the vagaries of the weather and other variable external conditions would seriously upset the regular cycle. It is true, of course, that plants can flower and fruit successfully only within certain limits of temperature and moisture supply, and it has long been known, also, that light is indispensable. Thus, plant de-

velopment may be retarded in the spring by cool weather, and at times drought or excessive rainfall may interfere, but, in general, flower and fruit are produced regularly in their seasons in spite of these temporary disturbances. The ripening of seeds as a sequel to flowering is obviously of great importance to many plants, in that it affords the only means of avoiding extermination. We might easily conclude from this that the plant's entire activities are directed toward this means of propagation, all preliminary growth and development of root, stem, and leaf being incidental. This view, however, is not correct. The plant merely inherits the capacity to flower and fruit in response to certain favorable external conditions. It is both interesting and practically important, therefore, to determine these conditions.

While marked regularity in the time of flowering and fruiting is the rule in plants so long as they are grown in any particular locality in temperate regions, transferring plants from one region to another may greatly change their habits. A species which flowers and fruits readily in one region may become sterile in another, or, in some instances, the time of flowering may be changed from spring to fall, or vice versa. Again, plants behaving as annuals in one region may become biennials in another. These changes in the behavior of plants when grown outside their native regions furnish strong evidence that external conditions control the processes of flowering and fruiting and also suggest the possibility of artificial control.

# Does Change in Temperature Account for Seasonal Flowering and Fruiting?

We instinctively think of temperature as the outstanding external factor causing one season to differ from another in its effects on plants. In particular, we associate the opening of spring flowers with moderate temperatures, following the chill of winter. Likewise, as the characteristic flowers of autumn make their appearance we have been inclined to assign decrease in temperature as the cause, mainly perhaps for the reason that there has seemed to be no other obvious cause for the flowering of these plants. Temperature unquestionably is a very important factor in plant development, and plants differ widely in their temperature require-

ments. Nevertheless, change in temperature fails to explain why plants flower and fruit at certain periods; that is to say, even though the appropriate temperatures are provided out of the regular flowering and fruiting season, as a rule the flower and fruit fail to appear except in their usual seasons. For example, common iris, which flowers in May and June, will not blossom under ordinary conditions when grown in the greenhouse in winter, even under the same temperature conditions that prevail in early summer. Again, one variety of soy beans will regularly begin to flower in June of each year, a second variety in July, and a third in August, when all are planted on the same date. There are no temperature differences during the summer months which could explain these differences in time of flowering; and, since "internal causes" alone can not be accepted as furnishing a satisfactory explanation, some external factor other than temperature must be responsible.

The ordinary varieties of cosmos regularly flower in the fall in northern latitudes if they are planted in the spring or summer. If grown in a warm greenhouse during the winter months the plants also flower readily, so that the cooler weather of fall is not a necessary condition. If successive plantings of cosmos are made in the greenhouse during the late winter and early spring months, maintaining a uniform temperature throughout, the plantings made after a certain date will fail to blossom promptly, but, on the contrary, will continue to grow till the following fall, thus flowering at the usual season for this species. This curious reversal of behavior with advance of the season can not be attributed to change in temperature. Some other factor is responsible for the failure of cosmos to blossom during the summer months. In this respect the behavior of cosmos is just the opposite of that observed in iris.

Certain varieties of soy beans change their behavior in a peculiar manner with advance of the summer season. The variety known as Biloxi, for example, when planted early in the spring in the latitude of Washington, D. C., continues to grow throughout the summer, flowering in September. The plants maintain growth without flowering for 15 to 18 weeks, attaining a height of 5 feet or more. As the dates of successive plantings are moved forward through

the months of June and July, however, there is a marked tendency for the plants to cut short the period of growth which precedes flowering. This means, of course, that there is a tendency to flower at approximately the same time of year regardless of the date of planting. As a necessary consequence, the size of the plants at the time of flowering is reduced in proportion to the delay in planting. This behavior is well shown in figure 1, for all plantings had flowered when photographed. Like cosmos, the Biloxi soy beans show a marked tendency to flower at a definite season of the year, and if planted early they wait, as it were,



Soy Beans Planted at Regular Intervals during the Summer.

Fig. 1.—From left to right: Plantings were made at intervals of three to five days, beginning July 14. All plantings had flowered and growth had almost ceased when photographed September 8. The progressive decrease in vegetative development as the dates of planting become later and later is very striking.

till this season arrives. It is easy to see the advantage which a plant has in being able to shorten the growing period which must precede flowering if, for any reason, the plant gets a late start. In such a case the chances of successfully maturing seed before frost and thus avoiding extermination in a given region are greatly increased, and the production of seed constitutes the plant's method of perpetuating itself in the face of the destructive action of cold. It is important, however, to make a distinction between advantage and cause with respect to time of flowering. The Biloxi soy beans by curtailing the period of vegetative activity when beginning growth late in the season are actually able to forestall the arrival of cold weather; hence, low

temperature can not be considered as a cause of this behavior. The response of the soy beans to the advance of the season begins before there is any decrease in temperature.

## Effect of Shortening the Duration of Daylight.

It is perfectly clear that the time of flowering and fruiting of many plants is inseparably linked in some way with the advance of the season, and necessarily there must be some external factor which maintains this relationship.

With temperature eliminated, there remains one change from season to season which proceeds with great regularity, namely, the change in length of day and night. At Washington, D. C., the time between sunrise and sunset ranges from nearly 15 hours in late June to about 94 hours at Christmas. To determine whether this change in the length of day is a cause of regularity in the time of flowering and fruiting, a series of experiments was made in which a number of plants were darkened for a portion of the day during the long days of summer. The results obtained were remarkable. The plants no longer persisted in their usual habit of deferring the flowering period till a particular time of the year had been reached. The normal seasonal periodicity was completely broken up. The experiments included a large variety of plants both wild and cultivated, and it was found that the reaction to differences in the length of the day is of very wide occurrence.

The method followed in these tests is very simple. A "dark house" was so constructed as to admit air freely at the bottom and allow its escape at the top, without the admission of daylight. For convenience a series of small steel tracks leading into the dark house was provided, and on these tracks were mounted a number of trucks with steel wheels capable of supporting the containers in which the plants were grown. With this equipment it was a simple matter to transfer the plants into and out of the dark house at regular intervals each day. For example, if it were desired to give a particular lot of plants eight hours of light each day the truck bearing these plants would be rolled into the dark house at, say, 4 o'clock in the afternoon each day and rolled out into the open air again at 8 o'clock the following morning. The outfit

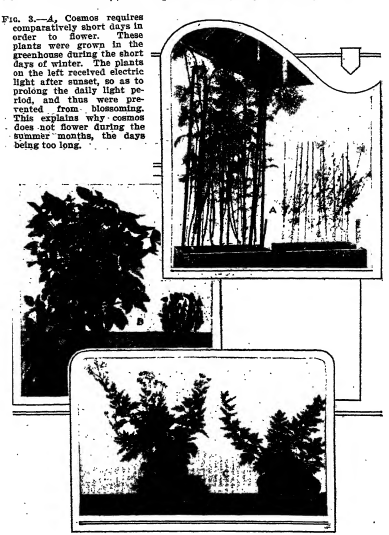


used in the experiments is well shown in figure 2. For comparison, in each test a second lot of plants, known as "control" plants, was grown under exactly the same conditions as those to which the darkened plants were exposed, except that the control plants were exposed to light throughout the day.

The response of the plants to this artificial shortening of the daylight period was prompt and clean cut. Biloxi soy beans which germinated May 17 were allowed to receive seven hours of light daily, beginning May 20. These plants were in blossom in 26 days, whereas a similar lot of plants exposed to light throughout the day required 110 days to flower. This variety of soy beans, which ordinarily flowers in September, even though planted in May, was forced into blossom in June, simply by shortening the daylight period. In further tests it was found that a daylight period of 12 hours was as effective as the 7-hour period in forcing the flowering of the soy beans. It is easily seen, therefore, why this variety of soy beans ordinarily does not flower till September, for it is at that time that the length of the day is reduced to 12 hours.

An experiment was made with another variety of soy beans known as Peking at the same time and in the same way as with the Biloxi. In this case the plants receiving 7 hours of light daily flowered in 21 days, while those exposed to light for the entire day required 62 days to reach the blossoming stage. This is fully in accord with the fact that the Peking regularly blossoms in the field in July, two months in advance of the Biloxi. The Peking, therefore, is capable of flowering under a considerably longer day than the maximum day length which will cause the Biloxi to blossom.

A common wild aster which ordinarily flowers in September was found to behave in the same manner as the Biloxi soy beans when exposed to a shortened daylight period. When exposed to 7 hours of light daily the aster was in bloom in 36 days, as against 122 days when exposed to light for the entire day. A variety of Lima bean imported from Peru which ordinarily does not flower till late in the fall at Washington, D. C., was caused to blossom in 28 days by reducing the daily light period to 7 hours. The common ragweed behaved in a similar manner.



Some Effects of Short Daylight Periods.

Fig. 4.—B, Forcing flowering and fruiting in soy beans by shortening the daylight period. The plants on the left were exposed to the full day length of summer, while those on the right received only 10 hours of light each day, all other conditions being the same. Many plants will not flower and fruit when the days are long.

Fig. 5.—C, Chrysanthemums are made to flower in summer by shortening the daylight period. The plant in blossom on the left was allowed to receive only 10 hours of light daily, beginning May 12, and the first blossoms opened July 17. The plant on the right, receiving light during the whole day, did not flower till fall.

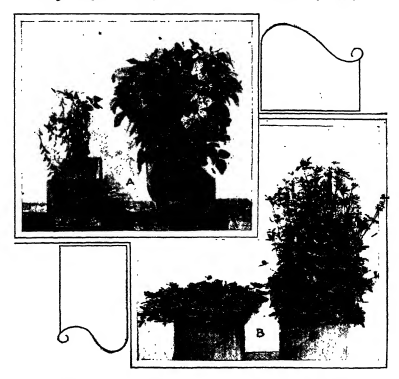
One scarcely expects to see chrysanthemums in bloom in midsummer but, as is indicated in figure 5, these typical fall-flowering plants are readily made to flower in summer by shortening the length of the daily light period. Late-flowering varieties of dahlia are readily forced into blossom during the summer by reducing the length of the daily light exposure to 10 hours or less. A highly colored specimen of poin-settia, the plant so typical of the Christmas season, was developed in August by reducing the daily light period to 10 hours.

In the light of these experiments there is no longer any element of mystery concerning the fact that when plantings of cosmos are made at successive dates in early spring a point is reached at which the plantings suddenly swing over from flowering in the spring to flowering in the fall. Cosmos begins to flower in the fall when the length of day has decreased to about 12 hours (sunrise to sunset) and, in the same way, it is no longer able to flower in the spring after the days become much in excess of 12 hours in length.

There is, then, a large group of plants, including most of the so-called summer annuals, which regularly flower after midsummer as a result of decrease in the length of the day. While relatively short days favor flowering and fruiting in these plants, long days are more favorable to rapid and extensive vegetative development. Some of these plants, therefore, if they receive the full benefit of the long days of summer, nay reach giant proportions before being brought into the flowering condition. Thus, we can understand why it is that when the farmer plants some crops too early, there is a tendency toward excessive development of leaf and stem with little flowering or fruiting. Late planting, on the other hand, may lead to dwarfing in growth but abundant flowering and fruiting. Again, it is easily seen why carrying some plants into northern latitudes causes very rank growth, with a tendency toward barrenness, since the length of the day in summer increases as we go northward. Plants in this group differ widely as to the extent to which the longest summer days must be shortened to induce flowering, with the result that some flower in July while others may not flower till November. Even the latest of these are readily forced into flowering and fruiting during the hottest part of the summer simply by shortening the daylight period, so that there is no reason for considering the cooler weather of fall as a factor of importance.

Effect of Darkening Plants in the Middle of the Day.

Fig. 6.—A, The Biloxi coy beans in box on the right were exposed to light from daylight to 10 a. m. and from 2 p. m. to dark, in all 9 to 10 hours daily. The plants in the box on the left were exposed to light from 6 a. m. to 6 p. m., 12 hours daily. The 4-hour period of darkness in the middle of the day was not effective in hastening flowering and the ripening of seed, although the plants thereby received less than 12 hours of light daily.



Red Clover Flowers under the Influence of Long Days.

Fig. 7.—B, The plants in the can on the left were exposed to the light for only 10 hours daily, while those in the can on the right were exposed throughout the day during the spring and early summer. Long days favor flowering in this type of plant. The prostrate habit of growth during the short days of winter is characteristic of this group of plants.

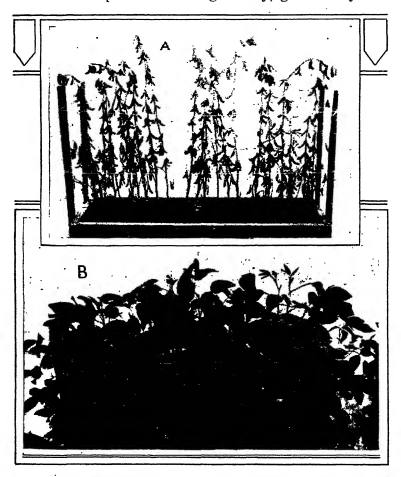
A modification of the method of shortening the daily light period used in the above-mentioned experiments gave somewhat surprising results. Instead of giving Biloxi soy beans a single exposure to light each day, they were transferred into the dark house at 10 o'clock in the morning and returned to the light at 2 o'clock in the afternoon. As is shown in figure 6, the midday period of darkening was almost without effect in hastening flowering, although the two daily light periods aggregated considerably less than 12 hours in duration.

Another important feature of the effect of shortening the daylight period should be mentioned. Just as many plants may be forced into flowering by artificially shortening the daylight period, so also is the ripening of the fruit or seed greatly hastened. Thus, in a test with Peking soy beans, two similar lots of plants were grown under natural summer conditions of daylight till flowering had taken place and very small seed pods could be seen. At this stage one lot of plants was darkened for a portion of the day, so that they received only 71 hours of light daily, while the second lot continued to receive light during the entire day. The result of the test is indicated in figure 8. Six weeks after flowering, the leaves were falling from the plants which received the shortened light exposure, and some of the seed pods were fully ripe. The plants under the natural length of day did not mature their seed till several weeks later. Several other plants have responded in a similar manner to artificial shortening of the daylight period.

# Some Plants Require Long Days for Successful Flowering and Fruiting.

In striking contrast with the group of plants already discussed is a second group regularly flowering in late spring and early summer. It is obvious that these plants do not require short days to reach the flowering stage. On the contrary, it has been found that short days prevent, or at least greatly delay, flowering and fruiting. To this class of plants belong the so-called winter annuals; also many of our common vegetables. The radish has given some interesting results which are fairly typical for the group. The ordinary varieties of radish when planted in the spring first produce a thickened edible root and somewhat later develop a flowering stem, which in due season matures seed. Thus the Scarlet Globe variety, planted May 15, began to blossom June 21 when exposed to the natural length of day.

A similar planting, made at the same time, but allowed to receive only 7 hours of light daily, grew slowly and



The Length of the Day is a Controlling Factor in the Ripening of Seeds and Fruits.

Fig. 8 .-- A, Peking soy beans which were exposed to light during the entire day in summer till flowering had taken place, but thereafter were allowed to receive only 72 hours of light daily. B, Peking soy beans exposed to light during the whole day throughout the test. The two lots of plants are of the same age and were treated exactly alike except as to the length of the daily light exposure after flowering had taken place.

formed no flowering stem. Under the shortened daylight period the roots of the radishes continued to enlarge slowly throughout the summer, with a corresponding increase in size of the rosettes of leaves surmounting the roots. One of the plants which was transferred to the greenhouse in the fall continued its slow growth through the winter months. Finally, as the days lengthened in early spring this plant was able to send up a flowering stem and perished after seed formation was completed. Thus the radish, which ordinarily is a typical annual, was made to behave as a biennial. The radish furnishes a case in which flowering may be prevented for a more or less indefinite period by shortening the daily period of illumination, in contrast to the group of plants previously considered, which are prevented from flowering by long days and are forced into flowering by shortening the daylight period.

The behavior of the radish is in no sense exceptional. Failure to send up a flowering stem during the short days of winter and early spring is a characteristic feature of many hardy plants which maintain more or less vegetative activity at those seasons of the year. The tendency is toward a prostrate type of growth, with free stooling or a rosette form of leaf development. As the longer days of spring come on, the character of growth changes, and upright-growing stems appear, in preparation for flowering and fruiting. Our small grains belong to this class of plants. Red clover furnishes a good illustration of this behavior, as may be seen by referring to figure 7. By allowing the test plants to receive only 10 hours of light daily, the prostrate nonflowering type of development was continued long after a corresponding lot of plants which were exposed to light all day had developed upright stems and had successfully flowered and fruited. Likewise, the common evening primrose transplanted from the field in early spring continued the prostrate rosette type of development for several weeks when allowed a daylight period of only 10 hours, whereas similar plants exposed to light throughout the day quickly developed tall, erect flowering stems.

Under ordinary conditions spinach can not be grown successfully for table use during the summer months, because it quickly goes to seed instead of forming the desired rosette of large leaves. This behavior has been generally attributed to high temperature. It is quite true that within suitable

limits an increase in temperature, as a rule, speeds up plant development. Nevertheless, experiments have shown that spinach will produce an excellent rosette in summer if the light period is reduced to 8 or 10 hours. Under these conditions the flowering stems are unable to form, or, at least, their appearance is greatly delayed.

Tubers of the groundnut (Apios) planted on March 11 sent up shoots which appeared above the ground on April 6. By April 20 flower buds were showing on all these plants. On one lot which was exposed to light all day, the first open blossoms appeared June 1, and flowering continued till late in August. On a second lot which received only 10 hours of light each day, beginning May 20, only one or two blossoms were able to open, the other flower buds dropping off. Thus, in spite of the fact that the flower buds had been laid down before the daylight period was shortened, these buds were unable to unfold under the new conditions.

The above examples illustrate the fact that there is a large group of plants which are brought into the flowering and fruiting stages of development because of the increase in length of day as spring advances into summer. As a matter of convenience in discussing flowering and fruiting activities, this group may be spoken of as "long-day plants," in contrast with the group previously discussed, which are forced into flowering and fruiting by the shortening of the days in fall and therefore may be called "short-day plants." While as a whole there are sharp contrasts between the two groups, there are many plants which perhaps may be regarded as occupying an intermediate position. There is, in fact, no hard and fast line between these two classes of plants. There are some plants, indeed, for which it is possible to provide a daylight period too long, on the one hand, and too short, on the other, to induce flowering and fruiting.

It has already been pointed out that while the short-day plants are diverted toward the flowering and fruiting, or reproductive, stage of development by shortening the daylight period, the rate and amount of vegetative growth, on the other hand, are increased in proportion to the lengthening of the daylight period. In the case of the long-day plants the reproductive stage is induced by a lengthening of the daily period of illumination, so that vegetative growth is necessarily restricted more or less through the influence of long days. This refers more particularly, however, to the final size attained by the plant rather than to the rate of growth. For example, as already has been detailed, long-continued exposure to a short day length eventually produced a radish of exceptionally large size, but it required nearly nine months to accomplish this result. The rate of growth was less than when the radish is exposed to the light for the whole day in summer. It is true, however, that there are plants whose rate of growth is less during the longest days of summer than during the days of spring and fall, which are of intermediate length.

# How Length of Day Controls Everflowering and Everbearing.

In temperate regions most plants have a comparatively short period of flowering and fruiting each year, though plants differ in the length of this period. In some cases, however, this period of reproductive activity continues through several months, and plants behaving in this manner are known as everbloomers or everbearers. In the preceding discussion the fact is brought out that most plants tend to continue the purely vegetative form of development as long as the days are of a certain length, while under another length of day vegetative development quickly gives way to flowering and fruiting. Not all plants are equally sensitive, however, to changes in the length of day. With these two fundamental facts in mind it is easy to understand the relation of the length of day to the condition in plants known as everblooming or everbearing. If Biloxi sov beans or cosmos plants are subjected to an artificially shortened period of daylight of 9 or 10 hours in midsummer the purely vegetative form of activity is promptly checked and flowering and fruiting quickly follows. Subjecting Biloxi soy beans to a somewhat longer daylight period of 12 hours in midsummer has resulted in a considerably larger stature for the plants, and blossoming has been considerably delayed. Furthermore, lengthening the daylight period from 10 hours to 12 hours has markedly slowed down the rate of development of the

pods, and consequently the ripening of the seed. In other words, we have been working in the direction of vegetative activity and to a greater or less degree away from the condition of free and rapid flowering, ripening of seed, and final death of the plants. This suggests the possibility of a nice balance or adjustment between the vegetative and the reproductive phases of development which would express itself in more or less prolonged everblooming and everbearing tendencies. From this viewpoint the everflowering tendency simply means the ability to continue both vegetative and reproductive activities more or less successfully together.

Two features of the relationship between length of day and everblooming are of special importance, namely, (1) the occurrence in different latitudes of the proper range in length of day continuing over a sufficiently long season and (2) differences among plants in their sensibility to changes in length of day. In the case of those plants which are readily changed from the vegetative to the reproductive form of activity by a change in the length of the day, the proper intermediate length of day favorable to both forms of activity must persist over a sufficiently long period if we may expect the everblooming habit to appear. As one advances from the poles toward the equator both the seasonal and the daily changes in length of day decrease till at the equator a fixed day length of 12 hours prevails the year round. In extreme northerly or southerly latitudes, on the other hand, there is a constant and relatively rapid change in length of day. It is clear that under these latter conditions the tendency would be for plants to be swept rather rapidly through the particular range in day length which would permit the vegetative and reproductive activities to proceed simultaneously. Therefore, there would be little opportunity for the everblooming habit to develop in far northerly or southerly regions, even during the open growing season. In these regions everflowering would be confined mostly to those plants which happen not to be particularly sensitive to changes in the length of day. For plants having a daylight requirement for both growth and flowering ranging around 12 hours, conditions at the equator would be ideal for the development of the everflowering habit. As a matter of fact, everflowering is a characteristic feature of plant life in the Tropics, and this form of reproductive activity steadily becomes less prominent as we advance toward the poles. In temperate regions comparatively few plants can be regarded as typical everbloomers.

By suitable control of the daylight period the explanation of everflowering offered above can be directly tested. With a daily light period intermediate between that required to induce free flowering and that which favors vegetative development exclusively a given plant should continue to flower for a more or less indefinite length of time so long as the light period is held constant. For example, one of our common wild violets (Viola papilionacea) after a brief period of winter dormancy renews its activity in early spring by unfolding new leaves. A little later the familiar blue spring blossoms make their appearance. As the longer days of May and June come on vegetative activity is increased, there is greater development of foliage leaves, and the characteristic blue blossoms disappear. Obviously, these plants are approaching a strictly vegetative form of activity. reality, however, flowering in the botanical sense does not cease, for in place of the showy spring blossom a peculiar type of flower is produced beneath the leaves which does not open, though it produces seeds. This appears to be a case of fine adjustment to day length, for evidently the peculiar summer type of flowers represents a stage nearer the purely vegetative condition than does the richly colored spring blossom. Now, when these plants were allowed to receive only about 8 hours of light daily they continued to produce only the blue spring type of blossom and made but little vegetative growth. Surprising as it may seem, by this method the plants were kept in bloom constantly from March till November, with a minimum growth. Flowering finally ceased only because the daylight in December fell below the minimum requirement, so that the plants were forced into dormancy.

But, by keeping the plant under a daylight exposure in excess of 12 hours, it is possible, also, to maintain this violet for an indefinite period in the more nearly vegetative condition of midsummer, in which the inconspicuous, nonopen-

ing type of flower is formed. As will be explained later, this may be done by the use of artificial light after sunset to prolong the daily light period. Thus, in the broadest sense, this plant is in blossom from early spring till late fall under the natural range in length of day in our latitude. Considering either of its two alternative forms of blossoming separately, however, the violet behaves as a true everbloomer only when, by artificial means, the appropriate length of the daylight period is held approximately constant. Thus, two distinct types of everblooming are possible in this violet, involving the formation of different sorts of blossoms, and both types of everblooming can be produced at will by artificially regulating the daily light period. This plant furnishes a striking example of the marvelously fine balance between vegetative and reproductive activities which the length of the day controls.

Other plants have shown similar tendencies toward everflowering when exposed to a suitable, fixed illumination period. In fact, under these conditions there is a tendency in plants generally to become everbloomers. Under natural conditions, however, the seasonal change in day length in our latitude is such that only a few of our plants show a pronounced type of everblooming. A number of our common weeds, including the ubiquitous chickweed and the dead nettle (Lamium), are of this class. plants continue to grow and to flower more or less persistently throughout the winter in the warm greenhouse, and likewise in the field throughout the summer. plants stand out conspicuously as essentially different in this behavior from the majority of our plants, which have their definite floral seasons.

## . Electric Light to Prolong the Daily Light Period.

In summer the daily light period is readily shortened by use of dark chambers, into which the plants are placed for a portion of the day. In this way various plants may be forced into flowering and fruiting out of their natural season, or plants normally flowering and fruiting in summer may be prevented from doing so. On the other hand, to initiate flowering out of season in long-day plants during the short days of winter, or to prevent its occurrence in short-day plants, it would be necessary to lengthen the daily period of illumination. With this in view, a green-house was fitted with a series of 40-watt electric lights, evenly distributed overhead, so that an average intensity of about 3 to 5 candlepower was obtained immediately above the soil surface. The electric light was used from sunset till about midnight each day. The intensity of the light used seems insignificant in comparison with daylight, which on clear days in winter may reach as high as 5,000 foot candles or more. Yet some striking results were obtained. For comparison, plants were grown in a similar greenhouse without the use of electric light.

As a general proposition, the long-day plants, so called, should tend to remain in the purely vegetative condition in the "control" house without electric light and hasten toward reproductive activity in the electrically lighted house. Short-day plants, on the contrary, should flower readily in the control house and assume a purely vegetative form in In the control house cosmos has inthe illuminated house. variably flowered, showing reproductive tendencies when very small. Flowering actually took place within 50 to 60 days from germination. In the illuminated house the plants grew vigorously, greatly exceeding the control plants in stature, and showed no indications of flowering, months after the controls had flowered. These plants were removed from the illuminated greenhouse in June and placed out of doors, where they received only the normal daylight of the long summer days. Under these conditions the plants remained in the actively growing, sterile, vegetative stage and did not flower till they had reached a height of 15 feet in October, when they were finally forced into the reproductive stage by the natural decrease in day length.

Various species of beggar-ticks (Bidens), comprising some of our best known and most persistent weeds in moist, rich bottom lands, have shown a behavior similar to that of cosmos. In response to the short winter days, these have quickly flowered in the control house when only a few inches high, and flowering in turn has been promptly followed by the decline and death of the plants. This is just the way these plants behave when subjected to an artificially shortened daylight duration of 9 to 10 hours in midsummer. In the

greenhouse where the daily duration of light had been artificially lengthened by electric illumination the plants behaved just as they have done during the midsummer period of longest days—i. e., grew to great stature, with no indications of flowering. To make these results even more striking, plants of various ages and statures were from time to time transferred from the illuminated house to the control house, where they at once came under the influence of the relatively very short daylight duration of the winter time. Within a few weeks flowering was initiated simultaneously on all the branches, and decline and death of the plant ultimately followed. This is just what happens in summer time when out-of-door plants are suddenly subjected to artificially shortened daylight periods of 9 to 10 hours' duration.

In the control house, where no electric light was used, the Peking and Biloxi varieties of soy beans, although producing only a dwarfed growth, flowered in the characteristic winter manner, i. e., with the production of poorly developed blossoms. This is also the behavior of these plants when grown under the influence of artificially shortened daylight in summer time. In the illuminated house, on the other hand, vegetative growth was favored and the plants reached an unusually large stature without flowering, thus showing a general similarity to their summer behavior when the days are long.

In the above plants the purely vegetative development is favored by long days, and flowering is initiated when the days have been sufficiently shortened. We will now consider the behavior of iris, which flowers during the long days of May and June. Plants taken from the field in autumn started into growth at once and flowered within 55 to 60 days in the house where electric illumination was used from sunset till midnight to supplement the short daylight period of the winter season. In the control house the plants remained practically dormant vegetatively until March or April, since they showed practically no growth, and flowers did not appear till June. In spite of the warm temperatures in the control greenhouse, this plant was unable to flower in winter because the days were too short. In the same way the common goldenrod, which regularly begins flowering in

June, was readily forced into flowering in winter by the use of the electric light, whereas without electric light no flowering stem was formed, even after an exposure of several months to short-day conditions. Spinach planted in the house provided with electric light on November 1 was in bloom in six weeks, while in the control house the plants remained in the rosette stage throughout the winter.

The above examples are enough to show that artificial light of low intensity used to prolong the daily illumination period during the short days of winter effectively prevents many short-day plants from flowering and is equally effective in forcing long-day plants into flowering and fruiting. In other words, comparatively weak artificial light used as a supplement to daylight of short duration during the winter will produce much the same effects as the daylight of long duration in summer.

In the above-mentioned tests the electric light was supplied by 34 tungsten filament lights of 40 watts each evenly distributed beneath the glass roof of a greenhouse 50 feet long, 20 feet wide, and 12 feet high to the ridge. While the average intensity of 3 to 5 foot candles thus obtained was sufficient for many plants, it was found that others require higher intensities. The number of hours of artificial light needed after sunset, of course, depends on the particular plant concerned, since each variety and species has its own requirements as to duration of the light period. Naturally, the best indication of this requirement is the prevailing length of day at the regular season of flowering for the plant under consideration.

#### Practical Uses of the Discovery.

The experiments briefly discussed in this paper have opened a wide field for experimentation and study. The full significance of the discovery that the activities of plants are profoundly influenced by seasonal change in the length of day can not be understood until the field has been more fully explored. At present it is possible only to indicate broadly some of the directions in which it seems most likely that practical application of the principles involved can be made.

A correct interpretation of the effects of length of day upon the plants will be a great aid in reaching a better understanding of the causes which limit the natural habitat of most plants, a problem which has been a difficult one to solve. To the farmer, the facts which have been established will strongly emphasize the importance of accurately knowing the correct season for planting each of his crops in order to secure the highest returns. Under some conditions a difference of no more than 10 days in time of planting would definitely direct the plant's activities toward either the purely vegetative or the reproductive form of development, as the case may be. Now, in one case the farmer may be chiefly concerned with extensive vegetative growth, while in another he may be interested primarily in flower, fruit, or seed development. Of course, much has already been learned empirically as to the proper time of planting various crops, but recognition of the importance of the relative lengths of day and night as a factor in a measure reopens the question.

The plant breeder should be able to gain a better insight into some of his problems, such as securing for any particular region earlier or later varieties, more fruitful or larger growing forms, and improved everbloomers and everbearers. In the same way the problem of extending the northern or southern ranges of crop plants may be more clearly defined. In many cases breeding work can be hastened through artificial control of light duration, which will make it possible to work more or less independently of natural conditions of day length, both as to time of year and as to geographical location of the worker. It often happens that plant breeders are unable to make crosses between certain plants because of differences in time of flowering of the two parental types. In such instances artificial control of the daily light period should be of great value, for in this way the date of flowering can be accurately controlled. The plant introducer will have at his command a more adequate basis for analyzing the factors which determine whether any particular plant is adapted to a new region. Moreover, in special cases it may be possible to introduce successfully new plants through artificial control of light conditions or by taking fuller advantage of seasonal differences in length of day.



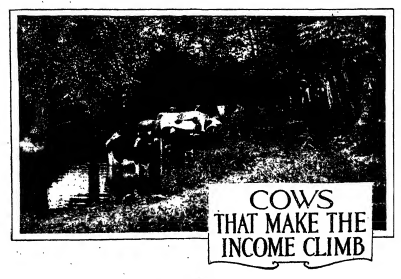
Solution of the Problem of Seed Production in the Maryland Mammoth Tobacco.

Fig. 0.—1, The plant at the left, which was grown in the greenhouse in winter, shows the characteristic behavior of the Mammoth tobacco when propagated under a short day length. The plant at the right was grown under exactly the same conditions except that the daylight period was lengthened by the use of the electric light, and flowering thus prevented. The plant does not flower in the field in Maryland because the days are too long.

B, A crop of Maryland Mammoth tobacco estimated to yield 2,000 pounds or more per acre. Under the influence of the long summer days exceptionally large yields may be obtained with this variety in southern Maryland, but the plants normally fail to mature seed. The seed may be readily obtained by growing the plants in southern Florida in winter, thus exposing them to short days.

Within suitable limits of temperature and other important factors in plant growth, there would seem to be no reason why almost any plant may not be made to flower and fruit at any season of the year and in any region. By shortening the daily light period through the use of dark chambers or lengthening it by means of artificial light, reproductive activities may be induced almost at will. With proper knowledge of the specific requirements of each plant, therefore, the florist should be able to force flowering at any desired time of the year. It has been possible to secure excellent flowering specimens of iris in midwinter and chrysanthemum, poinsettia, and other plants in summer by utilizing these principles. In the same way wild violets have been kept in the everblooming stage as long as 9 months. The principles involved are so simple that anyone interested in plants can easily obtain instructive and convincing results.

In conclusion, it may be of interest to cite a specific instance in which the day-length effect has been applied to the solution of a practical problem in tobacco culture. Several years ago a new type of tobacco was discovered in southern Maryland. Under suitable conditions this type grows to an unusually large size, the plant in some cases producing more than 100 leaves; hence the name Maryland Mammoth by which this variety is known. Because of its high yielding capacity this variety has been grown with great success in southern Maryland. An excellent crop of Mammoth tobacco is shown in figure 9. A peculiarity of this tobacco is that either it does not flower at all in the field in Maryland or flowering occurs so late in the season that the seed does not mature. Farmers, therefore, can not obtain seed by the usual methods. It was found, however, that Mammoth tobacco flowers very readily in the greenhouse under the natural day length of winter, whereas artificial lengthening of the daily light period of winter prevents flowering, as shown in figure 9. The plant does not flower in the field in Maryland, because the summer days are too long. The problem of securing seed is easily met by growing the plants in southern Florida during the winter, for under these conditions the Mammoth flowers and fruits much the same as the ordinary varieties of tobacco.



By J. C. McDowell,

Dairy Husbandman, Dairy Division, Bureau of Animal Industry.

LAST SUMMER, while visiting the Eastern Pan Handle Cow-Testing Association in West Virginia, I saw a fine young herd of registered dairy cattle. As I stepped into the clean, well-lighted, well-built dairy barn the owner said to me: "It's between me, these cows, and the sheriff. Because my capital is limited my cows have got to pay; if they don't the sheriff will sell me out. My cows must pay and to make sure they will I must know their individual records. That's why I belong to the cow-testing association."

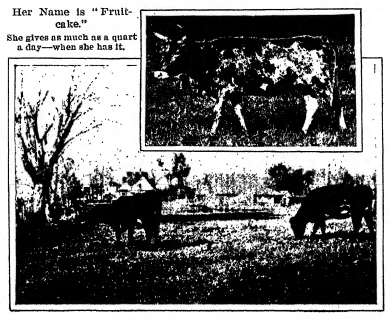
That man's cows are paying because he knows their records and feeds according to production.

Hundreds of millions of dollars' worth of feed are consumed annually by our dairy cows. The net income is large or small, according to the way that feed is used. When production is increased through feeding and breeding, the income rapidly expands, yet a few real scrubs on any dairy farm will deflate the net income.

In this country 5,000,000 farmers furnish feed and care for 23,000,000 dairy cows. Because of low-producing dairy cows a large part of that feed is wasted. Weighing out

expensive feeds to a low-producing cow is like shoveling costly coal into the fire box of a leaky boiler; and the farmer who keeps such cows is seldom bothered with an income tax.

Like a factory, the dairy cow transforms raw materialssilage, hay, and concentrates-into the finished productmilk. In that way she furnishes a market for our feeds. Whether that market will be good or bad depends in part upon the way the cow is fed and in part upon the cow.



Inferior Cows of Mixed Breeding. The farmer who keeps such cows is seldom bothered by an income tax.

#### Selling Feeds to the Cow.

There is no better way to market the feeds grown on the farm than to feed them to a high-producing herd of dairy cows. The cow takes corn silage, grain, and clover hay and converts them into a product for which there always is a ready sale. It is much easier to send the butterfat to the creamery than to haul the hay to town. Yes; and in the long run it is generally much more profitable, because it keeps the soil fertility at home. Instead of selling hay and grain that may go to enrich the soil in some far-distant State, or in a foreign country, the wise dairy farmer markets such products through high-producing dairy cows.

In selling feeds to dairy cows the farmer has a wide choice of markets—bad, good, and very good. Few men discriminate closely enough between these markets. If a wheat buyer offers a cent or two a bushel more than other buyers he gets our wheat; if a wool buyer offers half a cent a pound

Let Dairy Cows

Market Your

Pasturage.

Here is one place where the farmer has the market largely under his control.



Live Stock Maintains Soil Fertility.

Keeping dairy cows keeps the richness of the land at home.

more for our wool we sell our wool to him; but if one cow returns \$3 from a dollar's worth of feed and another only \$2, we scarcely notice it. Here is a difference of a dollar every time each of these two cows eats a dollar's worth of feed, and frequently within a year this difference is enough to buy a hundred-dollar Victory bond. I believe much more attention would be given to a choice of cows if we would think of them as markets for our labor and for corn silage, concentrates, and clover hay. Here is one place where the farmer has the market largely under his control.

#### Room for Improvement.

According to careful estimates, the average dairy cow in the United States produces annually about 4,000 pounds of milk and 160 pounds of butterfat. According to 40,000 yearly individual cow records just tabulated by the Department of Agriculture, the average cow-testing association cow produces 5,980 pounds of milk and 246 pounds of butterfat a year. The world's records are 37,381.4 pounds of milk and 1,205.09 pounds of butterfat. The average dairy cow seems to have plenty of room for improvement.

# Record Keeping Easy.

The keeping of individual cow records is easy. To test a half dozen samples of milk for butterfat requires about half an hour, and the weighing of the milk, the estimating of the weight of the roughage, and the weighing of the concentrates require but little time. The testing of a composite sample of each cow's milk from two consecutive milkings once a month furnishes the figures from which the yearly production records can be computed. Any man competent to care for a dairy herd can easily learn to make the butterfat test and to keep feed and production records.

#### In Old Virginia.

A dairyman in Virginia says that when he began testing for production he had a herd of 31 cows. There being no cow-testing association in his neighborhood at that time, he did the work and kept the records himself. After weighing and testing the milk for a few weeks he reduced the number of cows to 26. These he fed according to known production and obtained a higher total yield than had formerly been obtained from the larger herd. Before the end of the year he reduced the number of cows to 20, and the 20 produced more than the 31.

Through rigid culling and feeding according to production the herd was finally reduced to 10 well-bred, well-fed cows, and the 10 produced almost as much milk and butterfat as the 20. Since then the herd has gradually been increased in numbers until to-day it consists of 20 cows, and the 20 produce annually more than twice as much milk and butterfat and many times as much net profit as was produced by the old original herd of 31 cows.

# Cow Testing Worth While.

Is cow testing worth while? Ask the dairyman who has recently joined a cow-testing association and he will seldom answer "No." Ask the dairyman who has seen the profits of his herd more than doubled through the work of the association and he will never answer "No." Ask the breeder of high-class, purebred dairy cows after he has sold a bull calf from a record cow for a thousand dollars, and he will always answer "Yes."

Cow testing is not worth while to the dairyman who makes no use of the records and who continues the doubtful practices of former years, but cow testing is worth while to the dairyman who desires to feed and breed according to known production. In dairy-herd improvement, knowledge alone is nothing, but knowledge followed by intelligent action is everything. To the man who belongs to a cow-testing association, who studies the individual records of his dairy cows, and who selects, feeds, and breeds according to these records, cow testing is and always will be well worth while.

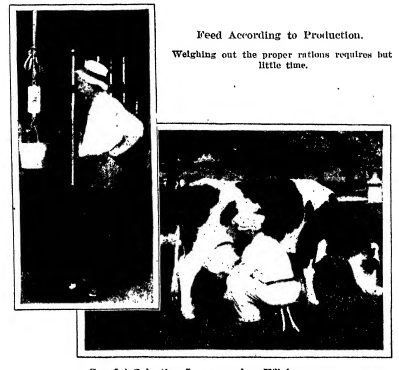
#### It Pays to Know.

The dairyman who knows the records of his cows is usually the owner of a herd that yields a profit. The relation between production records and profits is quite evident, but it is not so easy to see a relation between profits and the owner's knowledge of such facts as age of cow and date of freshening. Certainly a cow does not give more milk and butterfat because the owner knows her age and date of freshening, yet it is undoubtedly true that the man who knows these things is generally a better dairyman and gives his cattle better care than the man who keeps no records of his cows. From the department's study of 40,000 yearly individual cow records it is quite clear that the dairyman who does not know such facts is usually the owner of cows whose production and profits are below average.

In the White River Junction (Vermont) Cow-Testing Association the cows whose ages were not known averaged

552 pounds of milk below those whose ages were known. In butterfat production they were 27 pounds below and in income over cost of feed they were \$10.78 below the average of those whose ages were on record.

In the Lenawee County (Michigan) Cow-Testing Association the records of the 33 cows whose owners did not know



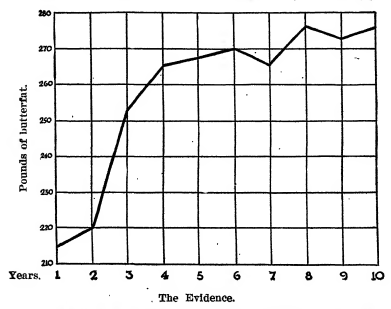
Careful Selection Increases her Efficiency.

Like a factory the dairy cow transforms raw materials into the finished product—milk.

the date of freshening were relatively low all along the line. In milk production their average for the year was 2,536 pounds below the average of the others. In butterfat production they were 79 pounds below, and in income over cost of feed they were \$37.06 below the average of those cows whose owners knew the dates of freshening. Evidently in dairying for dollars it pays to have a fairly complete knowledge of the records of our cows.

# Ten Years of Progress.

The United States Department of Agriculture now has figures that give 10 years of progress in the first cow-testing association organized in the United States, the Newaygo



Ten years of progress in the first cow-testing association in the United States, Newaygo County, Michigan. See how butterfat production climbed in the herds of this association.

County (Michigan) Association. The first year the average production of milk was 5,354 pounds; the tenth year it was 6,637 pounds. The chart shows the yearly change in average production of butterfat per cow. The gain was quite rapid until average production of butterfat had reached a relatively high level. From that time on it was not so easy to make great gains, yet at no time was there a falling back to the low levels of former years. The first year the average production of butterfat was 215 pounds, the sixth year it was 270 pounds, and the tenth year it was 276 pounds.

This is not a wonderful gain, but it is a gain that is well worth while. Figures from other associations are sometimes more striking, but we do not yet have figures for so long a

period from any other cow-testing association. Successful though it was, the work of the Newaygo association was stopped by the war before the end of the eleventh year. At the end of the tenth month of the eleventh year the tester, who was then keeping the association records, resigned to go into the Army and fight on European battlefields.

#### "Goldie."

Before a certain Missouri farmer joined the cow-testing association he owned a good herd in which was an old crippled cow named "Goldie." At that very time the owner was trying to sell her for \$75. To his great surprise the milk scales and Babcock test not only placed poor old crippled Goldie at the head of the herd but at the head of the whole association. Her yearly production as shown by the records was 9,300 pounds of milk and 526 pounds of butterfat, and her yearly earning over cost of feed was \$267.

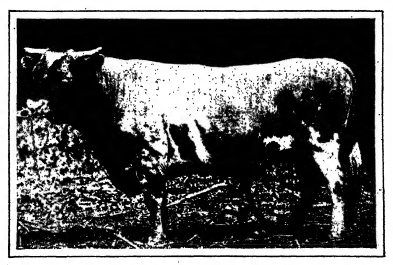
Goldie belonged to a herd whose average yearly butterfat production was 360 pounds, yet in production of butterfat she was almost 50 per cent above the average of the herd. In production of butterfat she was more than 200 per cent above the average dairy cow of this country. Among the cows on test in the 468 cow-testing associations there are many like Goldie. The true production records furnished by cow-testing associations have prevented the sale of a large number of unassuming but fairly high-producing cows.

# A and Z.

In a certain association 511 cows were on test. Mr. A owned 16 cows whose average butterfat production was 306 pounds. Mr. Z owned 91 cows whose average was 155 pounds. For Mr. A's herd the average income over cost of feed was \$75, and for Mr. Z's herd, 64 cents. The average cow in the herd belonging to Mr. A produced more income over cost of feed than all of the 91 cows in the herd belonging to Mr. Z. It would require 117 cows like those in Z's herd to produce as much income over cost of feed as was produced by the average cow in A's herd. Evidently Mr. A is dairying for dollars, but it is not quite so clear why Mr. Z is in the dairy business.

#### Building Through Breeding.

There are several ways of improving a dairy herd. Elimination of low producers increases average production, decreases total production, and usually increases net profit. Better feeding of the cows we now have increases average production, increases total production, and may increase net profit. Use of better sires increases average production, increases total production, and always increases net profit.



Better Sires Increase Herd Production.

Six daughters of this bull averaged in one year 1,695 pounds more milk and 93 pounds more fat than their dams.

All dairy-herd improvement due to better breeding tends to increase profit to the producer and to decrease cost to the consumer. It is one of the ways by which the world may become richer without decreasing the prosperity of any individual in it. Therefore, as I see it, the breeders of good dairy cattle are among the world's greatest benefactors.

Well-formed, registered bulls from proved sires and advanced-registry dams are usually fit to head even high-producing dairy herds. When such bulls have proved sons and advanced-registry daughters, their value becomes exceedingly great because of the certainty that they will transmit to the offspring, in large measure, the high-producing

qualities of the ancestors. So far as possible only such bulls should be chosen to head herds of selected, high-producing, registered dairy cattle. In ordinary dairy practice, however, the bull goes to the block before the production records of his daughters are available. In that way many excellent bulls are lost to the dairy business every year.

#### Dams and Daughters.

A few years ago a Wisconsin farmer sold his registered Holstein bull to the local butcher. At the time the bull was sold no records had been made by any of the daughters. Within one year 11 of the daughters freshened at the ages of 2 and 3. Records of milk and butterfat production were kept and to the farmer's astonishment the average milk production was 15,047 pounds and the average butterfat production 571 pounds.

Long before these records were available the bull was dead and his hide converted into leather. Because there were no records a \$5,000 bull was sold for \$50. The cow-testing association tests the dams and daughters; the bull association makes it possible to keep a bull until his daughters are tested. These associations would have saved that bull.

Every dairy herd should be carefully selected. Every carefully selected herd should be headed by a good bull. A good bull gets productive daughters. Such daughters greatly excel their dams. The dams may be selected scrubs, the daughters become productive grades, and the grand-daughters high grades of very large production. Such intelligent, constructive breeding takes place in every well-managed cooperative bull association. The bull association combines low investment, light expense, and large profit.

A scrub dairy cow is almost worthless because she yields no profit. A scrub dairy bull is worse than worthless because he quickly drags the remainder of the herd down to his low level. In a year a scrub cow produced 146.8 pounds of butterfat. Her daughter, sired by a scrub bull, produced 126.3 pounds of butterfat, and the granddaughter, sired by the same scrub, produced 99.7 pounds of butterfat. California Gretel, a Toggenburg goat, produced almost as much.

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#### "Looked Bad for Billy."

The registered Guernsey bull, Imp. Primrose's Billy of Waddington, was at the head of a grade Guernsey herd in the Leon Valley (Wisconsin) Cow-Testing Association. After he had been in the herd a couple of years it was decided to send him to the butcher to prevent inbreeding. "For a time," as the tester reported, "things looked bad for Billy, as he was headed straight for the block." Just in the nick of time six of his daughters furnished records at the ages of 2 and 3. Figured to maturity the average production of the daughters was 7,886 pounds of milk and 397 pounds of butterfat. The average production of their dams was 5.968 pounds of milk and 292 pounds of butterfat. The cowtesting association records saved Billy's life, and he is now at the head of a purebred Guernsey herd.

# Looking Forward.

Ever since dairy records were first available it has been a common custom to rate the value of a dairy bull according to the records of his ancestors. That is all very well so far as it goes, but the thoughtful dairyman is just beginning to look in the opposite direction and to rate the value of a dairy bull according to the records of his daughters. In the past, bulls have been in great demand if they had proved sires and advanced-registry dams. Such bulls may or may not have the power to transmit the high-producing qualities of their ancestors. In future times a bull will be in great demand if he has proved sons and advanced-registry daughters, especially if the daughters have records much above the records of high-producing dams.

We have made considerable progress in dairying by selecting for breeding purposes the descendants of high producers, but we can never make the most rapid progress until we begin to look forward as well as backward. The records of the first ten daughters determine with a high degree of certainty the true value of a dairy bull, and it is doubtful whether any bull, regardless of his breeding, should head any well-bred herd until a number of his daughters have been tested and their records compared with the records of their dams. When all dairy bulls are required to pass

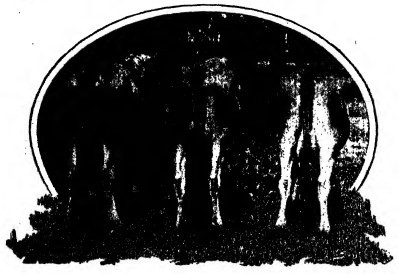
through a probationary period before they are allowed to head a dairy herd, when only proved sires are allowed to become the sires of many daughters, and when the best of these sires are used to their full capacity, then, and not until then, may we look for a tremendous advance in the economical production of our dairy herds.

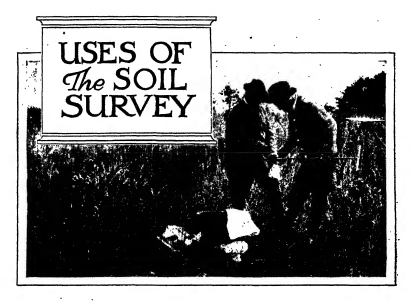
We now have the machinery to carry out this plan. The cow-testing association, at little cost, keeps the records of dams and daughters, and the bull association makes it possible to keep a good dairy sire for ten or twelve years, or as long as he is fit for service without the dangers of inbreeding.

#### Profits Made Certain.

Of all the enterprises of the farm none lends itself more readily than dairying to the keeping of records, and there is no other farm enterprise in which the lack of records is more fatal to success. With the Babcock test, the milk scales, the feed scales, and a working knowledge of the multiplication table, dairying need never be conducted at a loss.

The cow that produces enough to buy her feed and pay a satisfactory profit is the kind to be kept if we are dairying for dollars. Such a cow makes the dairy business interesting, adds to the profits of farming, and lifts agriculture to high and still higher levels. May her tribe increase.





By CHARLES H. SEATON, Editor, Bureau of Soils.

TOWARD the close of the nineteenth century the Department of Agriculture embarked upon the serious study of the soils of the country. Up to that time work upon this subject had been sporadic and general, and the results of a character ill suited for use as a basis either for scientific research or for application to the practical needs of agriculture.

It was proposed now to change all this—to proceed in a thorough, systematic way to map, name, and classify the different soils of the country; to show their extent and their relation to one another, to existing agriculture, and to the possibilities of agricultural changes and extension. It was proposed also to investigate, in properly equipped laboratories, the physical and chemical properties of soils.

Upon this undertaking the Division, now the Bureau, of Soils embarked. The sea it was to sail was uncharted; none before had gone far upon it; there was little or no precedent to follow.

But there is no room here to dwell upon the interesting period of constructive development—the period when methods were devised and tested by experiment, when system was evolved and perfected. The space can better be used to describe briefly the work as it is carried on at present, to state broadly the things achieved in nearly a quarter century of consistent endeavor, the various practical applications to which the results lend themselves, and the ideals toward which it is believed agriculture will move more rapidly and more certainly when the facts gathered have been thoroughly digested and made an integral part of agricultural knowledge.

#### Soil Maps.

A number of Government agencies make maps. The United States Geological Survey has for years been engaged in surveys, principally of mineralized sections of the country, and has published many maps intended primarily for the mining industry and for the engineer. The Coast and Geodetic Survey has charted the coast lines for the benefit of mariners. The General Land Office has mapped the public domain in its work of patenting homestead and other Federal land grants. The soil maps issued by the Department of Agriculture conflict with none of these, being designed for a distinct purpose—the furtherance of agriculture.

In the surveying of soils use is made of the maps issued by other branches of the Government whenever possible, so that there will not be duplication of effort and needless expenditure of funds, but where no suitable Government, State, or privately published map is in existence the soil surveyors construct base maps as well as plot the soils. The base maps so prepared are placed at the disposal of the other mapmaking agencies and are the means of saving much time and effort to these other branches of the Government service.

A soil map thus consists of a base, showing the salient natural features of an area, and the towns, houses, roads, railroads, and other artificial features, upon which base are outlined and colored the various areas of the different types of soil. Ordinarily the survey covers a single county. A surveying party, consisting usually of two men, visits every part of the chosen area, tracing and locating the soil boundaries, taking samples of the soil and of the subsoil to a depth of 3 feet in the East and to 6 feet in the far West, and identifying the various types of soil, so far as may be done

from field examination. This work is revised by inspectors, who visit the areas from time to time, and is finally passed upon by a committee of correlation, who make certain that each soil is properly named, so that the same soils in different parts of the country shall not bear different names, and thus defeat the object of classification.

There are in the United States 3,043 counties. Detailed surveys have been completed in 926 counties.¹ The total extent of these surveys, 547,733 square miles, is equal to the combined areas of Great Britain and Ireland, France, and the German Empire before the World War. In addition to the area surveyed in detail, about an equal extent of country has been covered by reconnoissance maps, the two together representing one-third the area of continental United States, and very much more than one-third of the arable lands of the Nation.

Thus there has been accumulated by the department in a quarter century a vast store of facts concerning our soil resources—the number of different soils, their location, distribution, and extent, their origin, and their physical characteristics in both surface and subsoil. Concurrent with the compilation of such facts has been the collection of data relating to the use of soils, to productiveness, to soil adaptation, or the peculiar fitness of soils of certain types to certain crops or to certain definite crop qualities.

While admitting the value of accumulated knowledge on whatever subject, the reader will want to know in just what ways the country is benefiting from the results of soil work, and what good may be expected to flow from it in the future. Some of the benefits are obvious, direct, and immediate; some are less obvious and indirect, though of greater importance.

# Buying Farm Lands.

Among the more obvious ways in which the results of the soil survey are of practical value is their use by corporations, colonization societies, and individuals in locating and purchasing farm lands. It may be that a definite type of agriculture has been determined upon. Where can lands

A few areas, each covering only a part of a county or parts of several counties, have been included in this count.

best suited to that type be found? Upon what soils can rice growing be safely and profitably undertaken, or the production, of tobacco of the various kinds be followed, or the raising of hogs with alfalfa pasture as a feature in their management be engaged in? Perhaps you would establish a commercial peach orchard in Georgia, embark upon the growing of long-staple cotton in South Carolina, or specialize in the production of asparagus, peppers, tomatoes for canning, or lima beans in New Jersey. The results of the soil survey will help you to select suitable land. Or when farmer John Doe decides to sell his fat and high-priced acres in the corn belt and reinvest in cheaper lands in a milder climate. he will find a soil survey report a very helpful thing to carry with him on his inspection trip. The records of the department show a steadily increasing number of persons using its soil publications in this way. Anything that aids in a safe and sane movement back to the farm in these days when the shift toward the city preponderates stands in a position to benefit the Nation.

#### Lands and Loans.

The basis for the evaluation of farm lands and the foundation of the wealth of agricultural communities is the productiveness of the soil. It is therefore not surprising that concerns interested in the placing of farm loans, in the handling of rural mortgage securities, or in the financing of industrial enterprises depending upon the soil for their raw materials should find in the information afforded by the soilsurvey publications a valuable aid to their business. A distant banker may find it well worth while to substantiate the favorable opinion of his local agent as to lending \$10,000 to Mr. B, with his farm situated 1 mile from Beeville as security. A glance at a soil map may do this, or it may notdepending upon what it shows. Mr. B's farm may be composed entirely of the Hagerstown silt loam, one of the very best soils in the East, with a value in normal times running from \$100 to \$300 an acre, which, with other known facts, would make the security ample, or his farm may be composed of the Norfolk sand and undrained Portsmouth soils in an indeveloped part of the Coastal Plain, in which case. even if there were 1,500 acres, the local agent's favorable

report would require, to say the least, careful explanation. This illustration will suffice to indicate how the facts gathered by the soil survey are of value to financial business.

# A Basis for Agricultural Advancement.

These are a few of the more obvious ways in which use is made of the facts gathered by the soil survey. The value of such use, while large and of growing importance, is overshadowed by the present and prospective value of a less obvious and, as regards the ultimate beneficiaries—the farmer and the general public—less direct use. This is the use of the scientific data concerning soils by scientific workers in all the varied lines of endeavor looking to the improvement of agriculture.

At the time the Government began the soil survey the known facts relating to the country's soils were for the most part general, and the accumulated soil knowledge not only meager but a jumbled and chaotic mass, without system or the value which orderly arrangement gives. Take the question of soil texture, for instance. The differentiation of soils on the basis of their mechanical composition was woefully incomplete, depended upon empirical methods, and thus varied widely with the judgment of the individual. Soils were sandy soils, loams, or clays, and what constituted one or another class merely a matter of opinion. Compare this with the present classification of soils on the basis of texture into 12 distinct classes, scientifically determined, and uniformly applied to soils throughout the country, so that a fine sand in Maine is the same as a fine sand in Oregon, and a silt loam is a silt loam, and a clay a clay, no matter in what part of the country it may occur.

Take the question of the extent and relative importance of soils. No one at the time referred to knew which were the great soils of the country. Many knew where wide areas of productive lands occurred, where the production of the great staple crops was concentrated, but until the soils had been identified and measured ideas as to their rank and importance were hazy in the extreme.

This is only a small part of the story, but enough to indicate the change that has taken place in our knowledge of the soils. It needs no argument to convince one that

the influence of the standardization of soil types upon crop experiments and the application of the results of such experiments is fundamental and of the greatest moment.

In carrying on the soil survey the department is working in cooperation with the experiment stations or other public agencies in more than 20 States. This cooperation is most intimate, the several States contributing in men and money equally with the Federal Government. In this way the results of the work are brought home to the leading agricultural investigators in all parts of the country and are becoming a part of the equipment of the most powerful agency existing in the Nation for the advancement of agriculture.

Time was when it was considered sufficient to have a central experiment station in a State, there to carry on variety, fertilizer, and cultural tests on one type, or at least two or three types, of soil, and to advise farmers in all parts of the State, located on widely different types of soils, on the basis of the results achieved on the one type at the central station. The general inadequacy of this system is now recognized by nearly all, if not all, the station workers, and more and more of the stations are providing in one way or another for the tying of results to the important soils of the States.

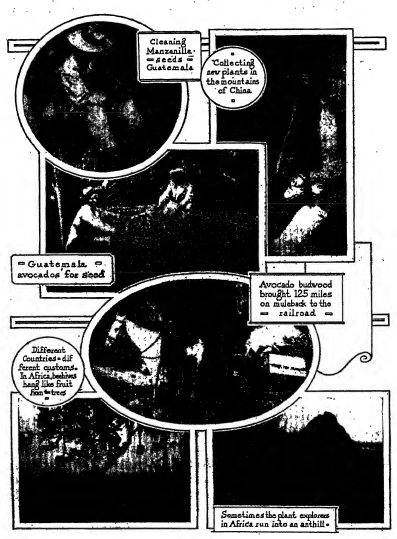
Take one instance, that of North Carolina. In this State test farms have been established on the more important soils in different parts of its confines, and a farmer on a certain soil is advised on the basis of results of tests on that soil. A separate edition of the soil survey report also is issued, in which experimental results on the several soils of a county are added to the text of the Federal report. Other States are following up the soil survey in various ways and correlating the results of their work with soil conditions. This refinement is made possible by the knowledge gained in the soil survey. It and other refinements to follow make for increased production, greater profits to the farmer, and cheaper food and clothing for the consumer.

# Soil as a Factor in Crop Production.

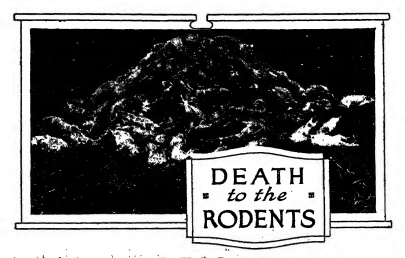
One of the results of the soil survey has been to emphasize the importance of the soil as a factor in crop production, to immeasurably raise this importance in the estimation of

those who study the problems in which the soil enters. It has long been recognized in a general way that definite relationships exist between the character of the soil and the vield and quality of its plant products, and this has been substantiated by much concrete evidence. Standarization of soil characters and much finer distinctions between soils than were possible before have shown that these relationships are much more delicate than would be supposed. Thus the bright tobacco produced on the Durham fine sandy loam is superior to that from the Norfolk fine sandy loam, for the purpose intended, the manufacture of pipe tobaccos and cigarettes. Yet these soils are texturally the same, occur in the same districts, and therefore under similar climatic influences, and are similarly well drained. Again, Wilder<sup>2</sup> found that in the same district in New York certain soils would produce a green Rhode Island Greening and certain other soils a yellow Rhode Island Greening. The two types of Greening finding favor in different markets, it would be clearly of advantage to the orchardist to know beforehand what soil to select in setting out his trees. Wilder also found that the best soils for the Greening were not the best soils for the Baldwin or certain other varieties, though in the common practice of the orchardists such distinction in their plantings was exceedingly rare, and naturally, for the facts were not known to them. Instances of this close relation between soil type and quality of product could be multiplied almost without end; but the object is attained if the instances cited carry the suggestion of an almost unlimited field for future use of the facts gathered and to be gathered by the survey and scientific study of the soil-the suggestion that finer and finer distinction may be made in the practical use of soils, in the selection of crops, in the breeding of new crop varieties to fit important soils, and in the adjustment of our basic agricultural industries, as well as special inclusives, to the soils on which they are most certain best to flourish.

Henry J. Wilder in an unpublished manuscript, The Apple Solls of Now.



Department of Agriculture Explorers scour the world for new plants and seeds



By W. B. Bell,

Assistant Biologist in Economic Investigations,

Bureau of Biological Survey.

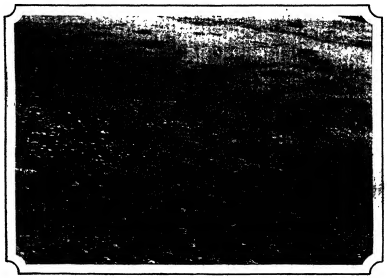
To ELIMINATE a crop-production loss of \$500,000,000 a year, due to rodents, looks like a staggering undertaking. When a leak is detected in a corporation, mill, or factory and a means of prevention is found, it is possible to issue orders putting improved practice into effect forthwith. Not so in the case of losses caused by rodent pests: you can not order the rodents to stop eating.

The magnitude of the task is measured by the length and breadth of the whole of the United States, and its execution requires not only action by Federal and State officials, but the voluntary cooperation of hundreds of thousands of people who must be enlisted in the movement. A great educational campaign must be conducted to fix public attention upon the need, to give assurance as to the practical character of the methods to be employed, and to obtain concerted action by private, State, and Federal agencies. Plans and means of organization must be provided, trained and experienced leadership secured, cooperation of great numbers of people effected, legislation enacted, financial support furnished, and special supplies procured and laid decreated the point of use.

The actual carrying forward of this work has afforted a fine instance not only of willingness to cooperate but of co-

operation put into effective, harmonious, and widely correlated action on a large scale, involving many thousands of farmers and stockmen, their organizations, and county, State, and Federal officials.

Some idea of the seriousness of the losses suffered annually from the native rodents, including prairie dogs, ground



Results of Prairie-Dog Activities.

B19705

A close-up view showing detail of work of prairie dogs on a heavily infested area. All valuable forage grasses, including their root systems, had been completely destroyed, leaving only a few scattering clumps of weeds and wire grass. Not less than 100,000,000 acres of range and agricultural lands are infested by prairie dogs, these animals selecting the most productive valleys and bench lands for their devastating activities. After poison treatment, 55 dead prairie dogs were counted on the area in the illustration.

squirrels, pocket gophers, and jack rabbits, may be obtained from the following estimates submitted during the fiscal year 1917 by certain State directors of agricultural extension: Montana, \$15,000,000 to \$20,000,000; North Dakota, \$6,000,000 to \$9,000,000; Kansas, \$12,000,000; Colorado, \$2,000,000; California, \$20,000,000; Wyoming, 15 per cent of all crops; Nevada, 10 to 15 per cent of all crops, or \$1,000,000; New Mexico, \$1,200,000 loss to crops and double this amount to range. In a single county of Virginia, losses of or-

chard trees from depredations of pine mice from 1915 to 1917 were estimated at not less than \$200,000. Similarly heavy losses were disclosed in other States as attention was directed to these direct causes of decreased production. It is estimated that native rodents cause a loss of \$150,000,000 a year in the United States in cultivated crops and a similar loss in forage on the pasture ranges, making a total loss of \$300,000,000 a year from this source



Effect of Prairie Dogs on Range Production.

Upper view, an area which has not yet been invaded by plaine dogs, showing the natural stand of grama grass, one of the most valuable lange forage plants. Lower view, from photograph taken at the same time of a near-by area invaded by prairie dogs. Here these pests have completely destroyed all valuable forage grasses, reducing the stock-carrying capacity to zero

# Eating Up the Margin of Profit.

For many years farmers and stockmen, in numerous instances driven to the verge of desperation by constantly recurring losses, endeavored to clear their holdings of rodent pests, only to find their methods ineffective or their lands constantly reinfested by animals coming in from adjacent Government lands or from those of their less thrifty and energetic neighbors. Large sums were expended by States, counties, and townships for bounties, only to disclose that, while their treasuries were greatly depleted, the animal pests persisted in practically undiminished numbers. Manufacturers and dealers in commercial poison preparations were reaping a constantly increasing harvest through the sale of their products, while the farmer saw his crop returns constantly reduced by the inroads of rodent pests.

The Biological Survey received many urgent appeals for help from the far-western States, the cry being that if the rodents could not be controlled the people would have to abandon their ranches. In many instances it was apparent that the portion of the crop eaten by the rodents represented the difference between a comfortable profit and a distinct loss on the year's enterprise. A profit of 10 per cent on a given business turnover is usually accounted a fair return. On the farms of western States prairie dogs, ground squirrels, pocket gophers, jack rabbits, and similar rodent pests were commonly cutting down the crop yields 10, 20, and 30 per cent, and in many instances were destroying the entire stand.

When farmers became aware of the extent of these losses they were eager to learn how to obtain permanent relief. When Department specialists and county agents had gone out into the grain fields and demonstrated beyond question the amount of loss involved, by measuring off the area of a given crop and the part that had been destroyed by rodents, the farmers began to see the importance of having this margin placed on the credit side of the farm account book or in their bank, instead of having it consumed for the immediate requirements of these myriads of small raiders or stored as fat for their subsistence while indulging in their long hibernation sleep.

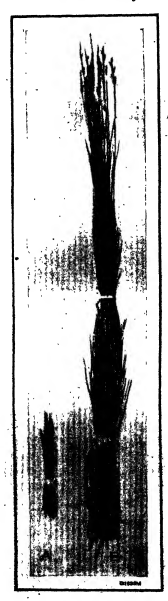


Destructive Activity of Prairie Dogs on Cultivated Crops.

At left, field of oats, showing normal production at harvest time; at right, a contrasting view of a portion of the same field invaded by prairie dogs. Where the prairie dogs have attacked the crop, nothing is left to harvest. Corn, wheat, oats, rye, barley, feterita, and alfalfa are among the valuable grain and hay crops of the United States which prairie dogs, ground squirrels, pocket gophers, jack rabbits, and similar rodent pests destroy to the extent of \$150,000,000 annually.

As long as stockmen could merely move on to fresh pastures with their flocks and herds and there was abundance for all comers, there was little concern over the great stretches of fertile range lands denuded and made unproductive by the hosts of rodents feeding undisturbed upon them. With increasing settlement of the country, larger numbers of live stock, keener competition for the more productive ranges, and reduced areas of free Government pasture lands, stockmen began to cast about for metric of maintaining their live-stock production. When it is apparent that the carrying capacity of their pasture tanges.

was being reduced from 10 to 50 per cent or more by the prairie dogs and ground squirrels, which occupied the most fertile and favorably situated valleys and bench lands, denud-



ing them of grass and rendering them useless for pasturage purposes, it became evident that eradication of these animals was the most practical way of providing additional forage to maintain and increase flocks and herds.

Fortunately, positive evidence that the carrying capacity of pasture ranges could be greatly increased by this means was at Large areas of Government lands, cleared of rodents by Biological Survey field parties, had shown quick recovery of forage grasses and a marked increase in the number of cattle and sheep that could be carried on them. Smaller demonstration plots, which had been established under similar conditions to illustrate the difference in productivity between infested and cleared areas, showed grass knee high on the land where rodents had been destroyed and reinvasion prevented, as contrasted with grass cropped close to the ground on land immedistely adjoining, where the rodents had been left in their usual numbers.

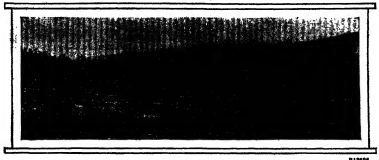
Typical Grass Specimens from Experimental Plots.

A, The best samples found in the inclosure where the prairie-dog population was normal. B, Sample of normal production in adjacent plot, where prairie dogs had been eradicated and reinfestation prevented.

# Going After the Rodents.

Up to and including the year 1916 the Biological Survey had worked largely on field investigation of damage caused by prairie dogs, ground squirrels, pocket gophers, jack rabbits, field mice, and related pests, together with study and experimentation to determine effective methods for their control or eradication in localities where they were proving seriously destructive of crops and range grasses.

Field-party operations against prairie dogs had been conducted on 15 national forests in Arizona, Colorado, Montana, New Mexico, Utah, and Oklahoma, on the Crow In-



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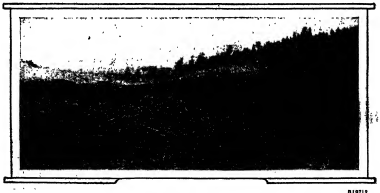
Biological Survey Field Party Distributing Poisoned Grain to Destroy Rodent Pests.

Over 132,000 men working aroot and on horseback in cooperative campaigns distributed 1,610 tons of poisoned grain on more than 32,000,000 acres of range and farm land during the year 1920. The resulting destruction of prairie dogs and ground squirrels effected a saving of \$11,000,000.

dian Reservation in Montana, the Fort Sill Military Reservation in Oklahoma, and on considerable areas of public lands in Wyoming. Similar operations against ground squirrels had been undertaken on the California and Sequoia National Forests, and other forests in Modoc, Monterey, Rech, and Santa Barbara Counties, Calif.; on a small area in the vicinity of Sopris, Colo.; and on the Fort Totten Indian Reservation, N. Dak. A small amount of work had been done against pocket gophers on the Sequoia and School National Forests, Calif.; the Nebraska National Forests, Calif.; the Nebraska National Forests, had also been given to show farmers and stock.

men how to protect crops and hay from destruction by jack rabbits.

During 1916, 1,356,429 acres of Government lands were given original treatment for the eradication of prairie dogs, and 164,755 acres, previously poisoned, were given a second treatment to complete the work; 208,950 acres were treated for the destruction of ground squirrels; and 7,770 acres for the extermination of pocket gophers. Some demonstration work also was done to enable farmers and ranchmen to apply on their own lands the methods which the Biological Survey

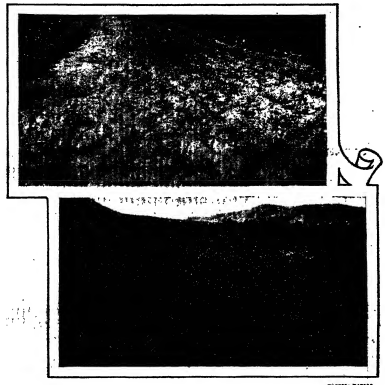


Results of Poison Properly Prepared and Distributed.

Pile of 1,872 prairie dogs, picked up on 320 acres after poison was distributed by men working according to directions of the Biological Survey. A large percentage of animals killed were not collected, as they entered the burrows before the poison could act. The grass required to feed these animals is sufficient for the maintenance of several head of cattle or sheep. Results such as this have convinced stockmen and farmers that this work is practical and worth while as a means of increasing production.

had found most effective in eradicating rodent pests on Federal lands. Demonstrations were given and campaigns organized to combat jack rabbits in infested farming communities of southern Idaho, central and eastern Oregon, southwestern Utah, northern Nevada, western Texas, and in smaller areas in California. Extermination of rodents that destroy seeds and nursery stock on areas being reforested had been completed on the Black Hills National Forest, S. Dak., and the Florida National Forest, Fla. Experiments to devise eradication methods had been conducted on the above planting areas and on the Converse Experiment Sta-

tion of California. Improved methods for controlling pine mice, wood rats, and other seed-eating rodents also were developed.



Ground-Squirrel Work in Grain Fields,

B18594; B18508

The upper view is of a field of oats, showing along the border the usual results of ground-squirrel activity in destroying the growing crop before cradication work was undertaken. A loss of 10 to 30 per cent of a field of grain occurred commonly before the cooperative campaigns were launched. The lower view is from a photograph of a field adjoining, where damage was prevented by poisoning the ground squirrels on the planted area and on adjacent fields active land. Here it was possible to harvest a full crop from the entire area planted.

# Cooperation.

During the spring of 1916 the extended poisoning sampaigns undertaken in North Dakota against ground spring rels—locally known as "gophers"—had the cooperation of the against

tural college. The operations included demonstration of the most effective methods of destroying these pests in farming communities and the organization of systematic township and county campaigns. These animals were reported as causing crop losses aggregating from six to nine million dollars annually in the State. In this campaign the then enormous quantity of five-eighths of a ton of strychnine was used. This was prepared and applied to grain bait under supervision of Department of Agriculture and State experts according to methods determined through extended field experiments previously conducted by the Biological Survey and the State experiment station.

This work, organized in seven counties, was the beginning of systematic cooperative campaigns to clear of rodent pests great areas, involving Federal, State, and private lands, in which the costs were paid by the respective owners. The organized movement has gone forward with remarkably rapid strides because it has met a very important need in a practical, effective, and economical way.

These campaigns demonstrated that lease from rodent

These campaigns demonstrated that theses from rodent pests not only constitute an entirely timecessary drain upon the productive capacity of the farms and stock ranges, but that they may be permanently eliminated at a cost which is but a small fraction of the damage occasioned during a single year. Where the expense for labor and poisoned materials is included, the cost of this work usually ranges between 4 and 10 cents an acre, depending on the kinds of animals and their abundance. Where the farmers and stockmen utilize the services of their regular farm and ranch help in distributing the poisoned grain on their land no increased cost of operation is involved except the cash outlay for poison supplies, which usually amounts to only 1 or 2 cents an acre.

By 1917 the time was ripe for correlating all rodent eradication activities in accordance with a unified but comprehensive plan. Work under the plan outlined by the Department of Agriculture for the organization of cooperative campaigns for the control of ground squirrels, prairie dogs, and jack rabbits (Yearbook Separate No. 724, 1917) was already progressing favorably in several States, and requests were received from officials and farmers to extend the service to include other States. Added stimulus was given the move-

ment by the world appeal to the United States at this time for cereal and meat products. Cutting off losses of grain crops due to rodent depredations, thus making possible the harvesting of the entire crop, was a most direct, practical, and economical way of increasing the available supply of grain. Farmers were prompt to recognize this and to join in the movement, as its effectiveness and value were demonstrated by Department specialists and county agents. Stockmen were quick also to see that the saving of alfalfa and range grasses from being eaten and uprooted by rodents afforded an immediate means of carrying and finishing for market greater numbers of cattle and sheep, thus increasing the urgently needed supply of meat, hides, and wool. With the enthusiastic and hearty cooperation of extension directors, county agents, State officials, farmers, and stockmen, the work has been extended until now it embraces thoroughly organized aggressive campaigns in 16 western States.

# Four Tons of Strychnine for Prairie Dogs and Ground Squirrels.

The extent of operations at the present time is indicated by the fact that in cooperative undertakings during the past year Biological Survey field men have guided farmers and stockmen in the destruction of prairie dogs and ground squirrels on over 18,000,000 acres of farm and range lands, and have re-treated 14,672,000 acres in follow-up work to complete eradication. The Survey parties, aided by labor contributed by cooperating farmers, have destroyed most of the prairie dogs and ground squirrels on approximately 1,000,000 acres of the public domain. More than 4,500,000 acres of public lands have already been largely freed from prairie dogs, and this work at the present time is closely correlated with the cooperative campaigns on private lands. Over 132,000 farmers and stockmen joined in this work, and 1,610 tons of poisoned grain were distributed on infested lands. This required the purchase, preparation, and use of over 4 tons of strychnine.

The estimated saving in crops and range grasses, based largely on statements of farmers and stockmen themselves, amounts to more than \$11,000,000 for the past season. Farmers report in many cases a crop return of \$15 to \$20 for each

dollar invested in the work, and a very marked increase in the stock-carrying capacity of the ranges. This may be illustrated by a recent statement that on 90,000 acres cleared of prairie dogs in Arizona, increased forage has been raised sufficient to feed an extra head of cattle to every 20 acres, or from 20 to 30 head on each section of land. The forester in charge of the Santa Rita Range Reserve, in New Mexico, reports that 2,305 acres, previously of little value because practically all of the forage was consumed by prairie dogs, have been partially restored for grazing purposes, and that when the work is completed this range will carry 75 to 100 additional stock annually.

Acreage treated with poisoned baits for the cradication of prairie dogs and ground squirrels in Federal and cooperative campaigns, by States and fiscal years.<sup>1</sup>

State.	Acreage treated.				
	1916	1917	1918	1919	1920
Arizona	278,540	364, 990	263, 920	420,710	427,049
California	184,960	170, 953	3,882,900	3, 232, 224	1,070,814
Colorado	40,904	41,642	159, 110	795,433	769,480
Idaho			277, 751	737,433	240, 252
Kansas					21,325
Montana	73,576	82,755	3,681,673	4,541,400	6, 926, 944
Nebraska					75, 275
Nevada	,		85,000		161, 231
New Mexico	177,010	95, 435	1, 167, 094	951,618	607, 156
North Dakota	4,960,160	4,537,600	5, 487, 580	4,000,000	5, 991, 275
Oklahoma				8,600	80,543
Oregon	5,390	13,000	717,600	724,000	317,850
South Dekets	52,371			600,000	1,310,200
Texas	107, 293		3,000		
Utah			4, 255	317,960	589,756
Washington				303, 200	498, 644
Wyoming	340, 790	442,647	717, 189	404,628	135, 200
Total	6, 220, 994	5,769,012	15,897,072	17,037,206	19, 222, 993

<sup>1</sup> The year in each case ends with June 30.

## Pocket Gophers Take the Bait,

Success has attended similar lines of campaign for the destruction of pocket gophers, chiefly in Kansas, Nebraska, Idaho, Oregon, New Mexico, and Arizona. Reports have been received from many farmers that it was possible to



Pocket-Gopher Mounds in Cultivated Field.

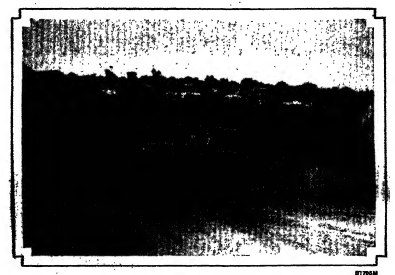
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While burrowing underground, pocket gophers cut off the roots of alfalfa and other growing crops and of orchard trees, and pile up great mounds of dirt on the surface. These mounds cover up and destroy much of the crop, damage machinery used in harvesting, and interfere with its efficient operation.

destroy as many as 95 per cent of these animals through a single application of the poisoned bait. Pocket gophers occur in all States west of the Mississippi River and are particularly destructive to alfalfa, grazing lands, hay meadows, and root crops. A stand of alfalfa is often entirely ruined through the cutting off of the main branches of the root system. The quantity of hay that can be harvested is reduced both by this depletion of the stand and through being buried by the great mounds of dirt which are thrown up by pocket gophers. These mounds also interfere seriously with the operation of the harvesting machinery.

In addition to the direct damage caused by pocket gophers, their burrows frequently serve as an outlet for water from irrigation ditches. The flow of water through these small openings enlarges them, and breaks occur that result in serious loss of water and the flooding and destruction of crops. Such washouts also entail large expenditures in repairs. Burrows distributed over the irrigated areas also admit water when irrigation is in progress, frequently resulting in the washing of deep gullies on sloping land and also interfering seriously with the proper distribution of the available water supply. A striking instance of the breaking of a canal bank, due to a pocket-gopher burrow, occurred in the Farmers' Cooperative Canal Co. project of Canyon

County, Idaho, in May, 1919. The canal is 26 miles long and draws 18,000 inches of water, which is used in supplying about 30,000 acres of land. To repair this break cost the company \$5,000, and during the interval before repairs could be completed drought caused a loss of 25 per cent of the hay crop, for the growth of which the irrigation water was intended. Important campaigns are now in progress in irrigated sections with a view to overcoming such losses.



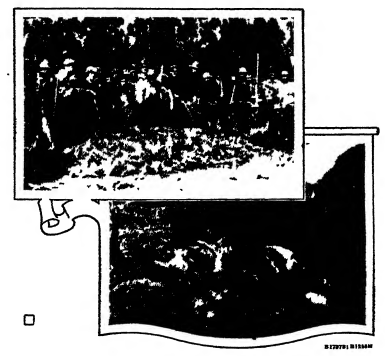
A Costly Pocket-Gopher Burrow.

Break in bank of irrigation canal caused by pocket gopher. Besides a bill of \$5,000 for repairs, 25 per cent of the hay crop on 30,000 acres was lost, ewing to lack of water, occasioned by the break, at a critical time during the growing period.

Getting Jack Rabbits With Poison and Drives.

Where jack rabbits are abundant they are responsible for heavy losses of farm crops and range grasses. Many instances have occurred where entire fields of grain were cut down and absolutely destroyed by these animals, and farmers stated that it would be necessary to abandon their farms unless the ravages could be stopped. During the summer jack rabbits frequently gather in great numbers in grain and alfalfa fields. Under such conditions they may completely devastate great areas of growing grain or eat out the crowns

of the young alfalfa, thus preventing its proper growth. During the winter season they congregate about stacks of hay and grain, feeding upon supplies intended for the subsistence of live stock. Their inroads are so serious that a stack is frequently entirely undermined, topples over, and becomes practically a complete loss. They oftentimes seri-



Poison and Drives Get Results Against Jack Rabbits.

l'aimeis and stockmen, thied of seeing growing crops and stacked ha) destroyed by jack rabbits, appealed to their Government for assistance. The systematic distribution of poison and the conduct of organized drives have accounted for many thousands of jack rabbits and have afforded practically complete protection from their depredations in localities where the work was undertaken.

ously interfere with the introduction of new and profitable crops, as in the case of lettuce and long-staple cotton in Arizona, and peanuts in Oklahoma, and, by gnawing the bark from the trees, seriously damage orchards.

In Arizona, Idaho, Nevada, Oregon, Utah, and Washington, campaigns for the control of jack rabbits, organized

on a considerable scale, were conducted under the leadership of Biological Survey field representatives in cooperation with local agencies. The animals were destroyed through the use of poison and also by driving them between converging fences into inclosures where they were killed. Idaho a total of 40,000 rabbits were killed in Minidoka County; and an average of 400 rabbits for each ounce of strychnine used was reported in Lincoln County. Two farmers in Gooding County reported killing 1,000 jack rabbits with each ounce of strychnine. The organized drive also accounted for great numbers. Seven drives conducted in Bingham County, Idaho, netted 15,728 rabbits. Other notable kills through county drives in the State were 5,500 rabbits in Gooding County, 17,800 in Jerome, 20,000 in Lincoln, and 19,000 in Minidoka. One drive in Washington County resulted in killing 10,000 animals.

Practically complete protection of crops was effected during the season of 1920, according to reports received from



Damage to Orchards by Rodents.

Roots of orchard trees are cut off and trees killed by pocket gophers and pine mice; the bark is gnawed from the trunk by jack rabbits, cottontails, and meadow mice; and nuts and fruits are frequently eaten and destroyed by ground squirrels, two of which are here pictured, poisoned at their burrow at the root of an orchard tree.

farmers in localities where these campaigns were conducted. Owing to the high price prevailing for skins, a large number from the killed animals were cured and marketed. In many instances the carcasses of rabbits killed in drives were also collected and shipped to city markets to be disposed of for human consumption. In other cases they were utilized as feed for poultry and swine.



Some "Good" Rats from a City Market.

B1617M

Rats are notorious destroyers of food products in all stages, from the planting of the fields to harvest, storage, or use on the farm, in transit to market, at terminal elevators, milks, and warehouses, at the distributing points, and in the pantry of the ultimate purchaser. They not only destroy but contaminate and pollute food products with filth and disease-producing organisms. The rat has been designated as "the most destructive animal in the world" and it fully deserves this invidious distinction. It has no redeeming traits to compensate for its disgusting depredations. Starvation, poison, trap, and exclusion should be its portion everywhere.

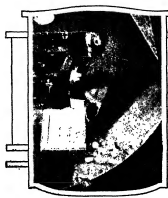
## Thirty Thousand Rat Tails.

The Biological Survey has developed effective, practical, and economical measures for the control of house rats and mice, introduced pests which annually destroy \$200,000,000 worth of crops and stored products in the United States. This sum does not take into account the large amounts expended in efforts to combat them. Recommended methods of

operating against these pests are by means of poisoning and trapping and the rat-proof construction of buildings. extended educational campaign has been conducted during the past four years in order to acquaint the public with the serious drain on the Nation's food resources through depredations of house rats. Demonstrations have been given of methods of poisoning and trapping the animals, and plans for community organization against them have been presented and put into operation at many points. As a result, many State officials, municipal organizations, and publicspirited citizens have taken up the work of organizing campaigns, and great numbers of the rodents have been destroyed. A campaign recently waged against rats in a small town in Virginia resulted in 30,000 tails being turned in as evidence of its success. Substantial progress has also been made throughout the country in rat-proofing existing buildings where food and feed products are stored and in introducing rat-proof features into buildings now being planned and constructed. The enormous movement required for an effective fight against these pests, which are both a source of economic loss and a menace to health, appears to be gradually taking shape and steadily but surely getting under way.

# Financial Support.

The most convincing evidence that campaigns against rodent pests are getting the desired results lies in the fact that when the Biological Survey began the work no funds were being supplied by the States to help, except for an appropriation of \$3,500 in North Dakota. During the fiscal year 1920 funds expended by cooperating State and county organizations and by individuals amounted to \$849,000. Present prospects indicate that this will be materially increased from year to year, and the operations are being pressed with unabated vigor and enthusiasm. Most of the States where campaigns are in progress have already enacted legislation making provision for financing and organizing the work in cooperation with the Biological Survey.



# Putting —— WOOD WASTE to WORK

By Samuel T. Dana, Forest Economist, Forest Service.

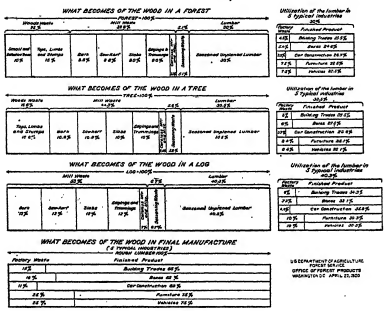
BIG BUSINESS is not in the habit of opening its pocket-book to demonstrate its appreciation of Government activities. The exception that proves the rule occurred at Madison, Wis., in July, 1920, when lumbermen, timber manufacturers, and wood users generally assembled from near and far to celebrate 10 years of service by the Forest Products Laboratory, established in 1910 by the Forest Service in cooperation with the University of Wisconsin. For the first time in history a group of industries, on their own initiative and at their own expense, arranged an elaborate meeting for the sole purpose of indorsing the scientific work of a Government institution. Why? Because of the service that institution is rendering through investigations aimed at making the most of our wood supply.

#### The End of the Trail.

General recognition of the need for such investigations is very recent. Thirty, twenty, even ten, years ago they would have been scoffed at in many, perhaps most, parts of the very industries now urging their expansion. So long as our timber supplies were regarded as inexhaustible, interest in their most efficient utilization was decidedly feeble. It is not human nature to make the most of the things we have in abundance. "Easy come, easy go," is true alike of individuals and of nations.

Prophets of a day of reckoning have been crying in the wilderness for many years. To-day the increased prices and

growing scarcity of forest products resulting from the steady depletion of one forest region after another are driving home their message. The pinch on our pocketbooks is at last beginning to convince even those not versed in higher mathematics that it is a physical impossibility to continue indefinitely removing from the forest three or four times the material grown. Year after year we have cut, burned,



and otherwise destroyed our forests without providing for their replacement, until at last the end of the trail through the virgin forests is in sight.

## Two Ways Out.

There are two ways, and only two, in which we can continue to meet our wood requirements. One of these is to grow more wood; the other is to use more effectively what we have. We must see that our remaining 137,000.000 acres of virgin forests are cut in such a way as to maintain the productivity of the land, and that our 81.000,000 acres of wholly idle and 235,000,000 acres of partially idle forest lands are put to work. At the same time we must see that

more than a third or a fourth of the 24 billion cubic feet of wood removed from the forest each year is actually put to some beneficial use.

It is a curious fact that until a comparatively few years ago almost no thoroughgoing study was made of a material



Through the Microscope.

Studies of the structure and identification of various kinds of woods and the microscopic examination of defects for inciplent decay constitute an important part of investigations in forest products. The panels in the background show how various woods look when magnified from 50 to 250 times their natural size.

that is so widely used and enters into our daily life in so many different ways as does wood. Highly paid chemists and engineers were employed to investigate steel, and concrete, and oil, and rubber, and a hundred other products, but wood was apparently taken for granted. Yet wood, being more complex, more variable, and less efficiently utilized than any of these, was actually in greater need of investigation. This need has always been recognized by the Forest Service, but not until the establishment of the Forest Products Laboratory was it possible to undertake the work in an effective way. Since then the progress that has been, made constitutes a fascinating story of achievement in a hitherto almost unexplored field.

## New Woods for Old.

Ten years ago, when John Jones wanted anything made of wood, from an ax handle to a barn, he went on the general principle that what was good enough for his grandfather was good enough for him. As a result several million John Joneses, including architects, builders, vehicle manufacturers, and other wood users, wasted an amazing amount of perfectly good material that might have been saved by the equally effective use of less valuable species, lower grades, or smaller sizes. Perhaps this did not matter much so long as high-class material was abundant. Moreover, if any unusually farsighted member of the Jones family had wanted to practice thrift he would have had difficulty in doing so, since adequate information as to the properties of the various woods was decidedly lacking.

To-day the tables are turned. The better woods are now so scarce and so high priced that if John Jones continues to use them as indiscriminately as in the past he is likely some fine morning to find himself bankrupt, while his neighbor, Bill Smith, is prospering. The difference is that Smith has had the good sense to make use of the information now available as a result of over half a million tests on 149 kinds of native woods. These make it possible to substitute knowledge for guesswork in utilizing wood for the thousand purposes in which its strength, elasticity, toughness, and other mechanical properties play an important part.

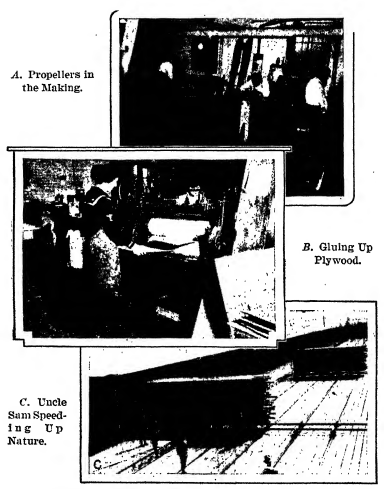
In the building trades alone, grading rules based on the discovery that the strength of southern yellow pine and Douglas fir varies directly with the relative amounts of springwood and summerwood now make it possible to secure the same strength as before from structural timbers with the use of about 20 per cent less material. If universally used, these rules would bring about an annual saving of approximately \$40,000,000, of which it is estimated that some \$4,000,000 is now saved each year. An additional saving of perhaps \$2,000,000 is being effected by the substitution for more valuable species of cheaper woods, the suitability of which has been demonstrated by mechanical tests.

Millions of feet of hickory, the standard wood for handles and spokes, have been wasted because of the general belief that the red heartwood was inferior in quality to the white sapwood. Exhaustive tests proved that this prejudice is unfounded and that weight for weight sound heartwood is fully as strong and tough as the sapwood. This discovery not only increased materially the available supply of hickory, but converted the large amounts of heartwood formerly wasted in the woods and at the mill from a liability into an asset. Verily, the trash of one generation is the treasure of the next.

# Speeding Up Nature.

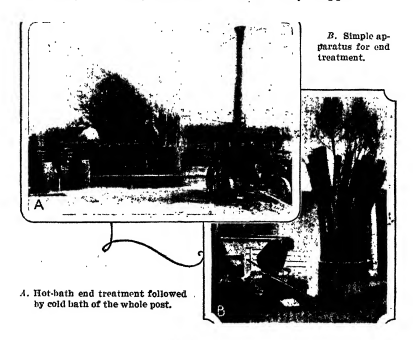
Equally astonishing results have been obtained in the artificial seasoning of timber. Dame Nature's method of removing water from wood by air drying is slow, wasteful, and expensive. Previous generations, to be sure, have had to put up with it, but in these days when subways, airplanes, and wireless are abolishing time and distance no one can afford to wait several years for a piece of dry wood. So man has speeded up nature by the use of dry kilns. These have now been perfected to the point where some 35 of the more important woods in common use, such as Douglas fir, southern yellow pine, spruce, gum, and oak, can be dried in much less time and with greatly reduced losses. Already the new methods are saving some \$5,000,000 a year, with the prospect of a very much wider future usefulness. Here is a field where haste, properly directed, does not mean waste.

During the war certain woods, such as spruce for airplane wing beams, walnut for gunstocks and airplane propellers,



- A. Airplane propellers are made by gluing together several boards and then carving out the propeller by hand. Many studies have, been made to determine the most satisfactory kinds of wood to use, proper manufacturing conditions, and methods of rendering the finished product waterproof.
- B. Mechanical glue spreader of the type commonly used at the Naval aircraft factories in the manufacture of plywood wing ribs and other airplane parts.
- C. Prior to the war from one to two years of air drying was regarded as necessary for the production of satisfactory spruce and Douglas fir stock for wing beams. Investigations by the Forest Products Laboratory proved that equally good stock could be produced in a specially devised dry kiln in from 20 to 40 days. This is the first load of Douglas fir wing beams coming from a battery of 24 such kilns erected by the Spruce Production Division of the Army at Vancouver Barracks, Wash. At the time of the armistice these kilns were turning out 40,000 board feet a day of high-grade stock for the United States and its allies.

and oak for heavy vehicles and artillery wheels, were indispensable in supplying the boys in France and on the high seas with the munitions of war. Air-dried stocks of these woods were not to be had. Improved methods of kiln drying, therefore, had to be devised and put into operation if the Army and Navy were not to be seriously crippled. So



Pickling Posts.

The amount of wood destroyed each year is approximately equal to the loss from forest fires. This decay, much of which takes place in the 000,000,000 posts used on farms and elsewhere throughout the country, is to a large extent preventable by the use of preservative treatment. Could such treatment be applied to all wood under conditions where it is subject to decay, it is estimated that the annual saving would amount to some 6,000,000,000 board feet, or nearly a fifth of the total lumber cut.

successfully was this done that in the case of spruce and Douglas fir, for which one or two years of air drying had previously been regarded as necessary, satisfactory stock for airplane wing beams was produced in from 20 to 40 days in kilns devised by the Forest Products Laboratory. At the time of the armistice a battery of 24 such kilns at the Gov-

ernment cut-up plant at Vancouver Barracks, Wash., was turning out daily 40,000 board feet of high-grade stock. In speaking of the results secured, the officer in command of the plant said, "This material is perfect in appearance and

#### A. Rougher Than A Stevedore.

This revolving drum was devised by the Forest Products Laboratory to test the strength and general suitability of boxes and crates for the shipment of such materials as cannot goods, fresh fruits and vegetables, clothing,



at the left. It not only withstands more satisfactorily an equal amount of rough handling, bu saves from 15 to 21 per cent in shipping space and 32 per cent in lumbe required, and is much easier to pack and unpack.

oratory of the one

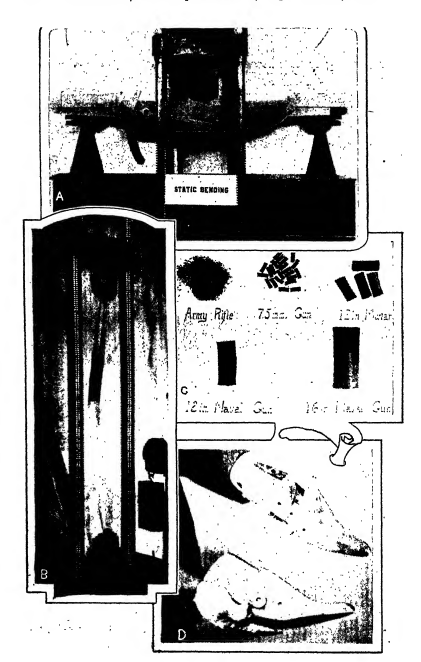
the strength tests made by our technical department show that the kiln-dried lumber retains its full strength as compared to the strength of the most carefully air-seasoned stock. The drying is so successful that we have had no cullage at all."

Kiln drying of walnut for gunstocks and airplane propellers in some cases reduced the loss of material from 60 to 2 per cent, and in others shortened the time required by approximately one-third. Incidentally, the efficiency of airplane propellers, one of the chief defects of which was their tendency to change shape as a result of absorbing moisture, was greatly increased by devising an aluminum-leaf coating which was practically 100 per cent waterproof. Three-inch green oak for heavy wagons and artillery wheels, which the War Department had previously insisted must be air dried for at least two years, was successfully conditioned in 90 to 100 days. Moreover, better stock was secured with noticeably less waste. Thus three large plants using the Forest Service system had negligible losses as compared with those in plants using other methods, where the losses ranged from 10 to 100 per cent.

## Defying Decay.

Wood-destroying fungi are less spectacular than forest fires but none the less deadly. How many realize that the drain upon the forests caused by the necessity of replacing decayed railroad ties, mine timbers, poles, posts, piling, bridge timbers, and other material used under exposed conditions equals the loss due to fires? The remedy is to defy the decay-producing organisms by treating the wood with creosote, zinc chloride, sodium fluoride, or other good preservative.

A single example will indicate the possibilities in this direction. The average life of an untreated railroad tie is about 7½ years; of a properly treated tie approximately 15 years. If all of the 85,000,000 railroad ties at present untreated were treated, an annual saving of 1½ billion board feet would be effected. Could similar treatment be extended to all wood used under conditions where it is subject to decay, the annual saving would rise to some 6 billion board feet, or nearly a fifth of the total lumber cut.



#### A. When Will It Break?

The strength and elasticity of different kinds of wood under continuously applied loads are determined by static bending tests. The variation between species is illustrated by the fact that small, clear pieces of air-dry white pine will bear a maximum load of only 9,600 pounds per square inch as against 16,700 pounds for longleaf pine. Similar pieces of mockernut hickory are so elastic that they will recover their form immediately upon the removal of a load of 13,500 pounds per square inch, while basswood will not do so beyond a maximum load of 7,300 pounds.

#### B. Eliminating Guesswork.

During the war methods were developed whereby the strength of airplane struts could be determined by actual tests. It was found that the maximum load could be applied without injury to the strut, which would resume its shape immediately upon removal of the pressure. Many struts tested in this way supported a load of from 5,000 to 6,000 pounds, with a deflection of from one to two inches at the center.

#### C. Smokeless Powder from Wood.

The suitability of wood pulp for the production of nitrocellulose has been conclusively demonstrated. All of these samples except the 16-inch naval-gun powder were made from wood pulp which met satisfactorily all the chemical tests for purity and stability.

#### D. The Latest in Shoe Lasts.

Shoe lasts built up by the gluing together of several thin laminations promise to replace largely those turned from solid blocks of wood. It ordinarily requires about two years to airseason the solid blocks. The laminated lasts made from one-inch waste stock are-easily dried and have given excellent service under the most trying conditions. Satisfactory results have also been obtained from built-up articles such as bowling pins and wagon axies, bolsters, hubs, and poles.

While it would be Utopian to expect human nature to attain such perfection, it is not unreasonable to look forward to a sufficiently wide use of preservative processes to save several billion board feet of timber a year. This is particularly true because further investigations are leading both to greater efficiency and to decreased cost of treatment. Thus it is estimated that recent decreases in cost of treatment resulting from improved processes have effected an annual saving of \$625,000 on the very small proportion of material now treated.

#### Consider the Humble Box.

In the construction of various products made of wood we are unbelievably wasteful and inefficient. Consider, for example, the toll exacted by so commonplace and apparently simple an article as the humble box. About 15 per cent of the annual lumber cut of the country now goes into the making of boxes and crates, the vast majority of which are unsatisfactory in shape, size, strength, or some other important respect. The net result is a formidable waste of material and an appalling loss due to breakage. It is difficult to estimate what this loss means to the farmers and manufacturers of the country, practically all of whose products are shipped in wooden (or fiber, which is derived from wood) containers of one sort or another. We do know, however, that in 1919 the railroads paid over \$100,000,000 for goods lost and damaged in shipment as a result of faulty containers, and that these constituted but a small part of the total loss.

Tests of thousands of containers made with a revolving drum devised by the Forest Products Laboratory have made possible improved designs which increase strength, decrease cost, or save shipping space. One of the interesting results has been to dispel the erroneous impression that some kinds of wood are so superior to all others for making serviceable boxes that their exclusive use should be specified. In point of fact the kind of wood is less important than the method of nailing; so much so, indeed, that the poorest species when properly nailed is superior to the best species when improperly nailed. An excellent illustration of the importance of nailing is afforded by tests of apple boxes made of western yellow pine, in which an increase in the number of nails per

nailing edge from 4 to 6 almost doubled the amount of rough handling the boxes would stand before failure occurred in the tops and bottoms.

During the war specifications prepared largely by the Laboratory and adopted by the War Department made possible the use of some 40 kinds of wood in place of white pine alone, permitted thinner material, allowed greater latitude in design and construction, saved from 10 to 40 per cent in cargo space, and reduced losses in certain containers on their arrival in France by 85 per cent. The adoption of improved specifications by several large associations has saved at least a million dollars annually. One association alone which uses 150,000,000 boxes a year for canned goods reports that 60 per cent of its boxes can now be made more efficiently with less lumber. At a saving of approximately 1 cent a box this means an annual saving of \$900,000 in addition to the decreased amount of lumber necessary.

Here is the statement from a company using about 200,000 boxes a year, which translates Franklin's old couplet-

> A penny saved is twopence dear; A pin a day's a groat a year-

into modern industrial prose: "There would be a saving on nails by using 4d. slims instead of 4d. regular of about \$350; there would be also be a saving of 1 pound per box in weight on which we would have to pay the freight as we shipped out our goods, which would make another indirect saving of about \$400. \* \* \* It is safe to say that we can save approximately \$3,000 on account of adopting the box as recommended."

# "Think Naught a Trifle."

Striking examples of poor utilization are also afforded by the group of industries using small-dimension stock, such as those manufacturing handles, spokes, chairs, furniture, toys, and agricultural implements. There is probably not one of these in which at least an equally good product could not be produced with from 10 to 50 per cent less material. A manufacturer of hickory handles has stated that it sometimes requires 2 tons of lumber to produce 400 pounds of handles. Since only a third of the tree gets into the form of lumber.

this means that barely more than 3 per cent of the material in the tree is actually utilized in the finished product. the furniture industry from 40 to 60 per cent of the raw lumber is frequently wasted.

These wastes are largely due to the present practice of cutting small-dimension stock from lumber rather than direct from the log, and to the fact that sizes are not standardized. Closer utilization of the material now used and an interchange of material between the various industries would result in a tremendous saving. Some optimists have estimated that all requirements for small-dimension stock could be met from timber now wasted. This would mean an annual saving of some 5 or 6 billion board feet and a correspondingly reduced drain upon the forests. Such a prospect tempts one to paraphrase the words of the poet:

Think naught a trifle, though it small appear; What once was waste now maketh profit clear.

# Using all but the Knot Hole.

A golden opportunity for the utilization of what is now classed as low-grade and waste material is offered by "builtup," construction. This consists merely in gluing or otherwise fastening together a number of small pieces of wood in such a way as to build up an article ordinarily made of a single piece of solid wood. Thus there are now under test shoe lasts, hat blocks, bowling pins, baseball bats, wagon bolsters, wheel hubs, and other wooden products that have been put together in just this way. The new process not only uses less wood but actually permits the salvaging of material now consigned to the scrap heap. Furthermore, there is no apparent reason why the same principle should not be extended to the building up of larger materials, such as structural timbers.

· Here is a possible means of stopping in large part the biggest leak in the entire field of wood utilization. Of the wood in the forest some 25 per cent is now lost in the woods, 40 per cent at the mill, 5 per cent in seasoning, and from 5 to 10 per cent in converting the raw lumber into the finished product. Moreover, the replacement of our magnificent virgin forests by small-sized, poorly formed, often defective, second-growth trees is making it increasingly difficult to secure high-grade material. The problem is to find some way of utilizing the 75 per cent now wasted and of making the low-grade material from our inferior second-growth forests do the work for which high-grade material has heretofore been regarded as indispensable. Built-up construction, by making possible the use of odds and ends cut from low-grade lumber, slabs, edgings, and other material now wasted, may furnish the answer.



Genesis of an Artillery Wheel.

The rims for artillery wheels are made by bending heavy planks, usually of oak or hickory, after steaming to soften the wood, to a semicircular shape. After bending there is a difference of nearly a foot between the inside and outside semicircumference of a plank 35 inches thick used for a 56-inch artillery wheel rim, which indicates the strain on the wood. During the war improved methods of bending were developed whereby the loss of material, which in many cases had run as high as 50 per cent or more, was considerably reduced.

One of the striking things about built-up products is that if properly made they are not only fully as serviceable as similar articles made of solid wood, but that the glued joints are ordinarily stronger than the wood itself. Their chief weakness lies in the fact that when they are subjected to constant immersion in water or to alternate drying and wetting, they must be made of waterproof glue, a thing that does not yet exist. During the war marked progress was

made in the improvement of glues and in the manufacture of water-resistant plywood, as a result of which the War Department was able to save \$6,000,000 in the purchase of this material. But the ideal glue is still to be found; and so it happens, curiously enough, that in perfecting built-up, or "layer cake," construction the investigation which just now seems most essential does not have to do with the wood itself, but with the material by which the different pieces of wood are held together.

## When is Wood not Wood?

All who read the daily paper will think immediately of one answer. But there are many others. For wood is a complex chemical substance from which a host of other chemical products can be obtained. The more we know about it the more nearly limitless seem the possibilities in this direction. Already products derived from wood are being used in the manufacture of such important and widely diversified articles as news and writing paper, linoleum, artificial silk, gunpowder, paints, varnishes, soaps, inks, celluloid, sausage casings, acetylene, chloroform, and iodoform. The time may indeed come when wood will be less sought as such than as a source of various chemical derivatives.

# Where Our Paper Comes From.

At present the most conspicuous of these derivatives is paper, 90 per cent of which is manufactured from wood. The paper industry employs 110,000 persons, has an annual output valued at \$850,000,000, and consumes each year some 6,000,000 cords of wood, the product of more than a million acres of forest. Over 60 per cent of this is spruce and the great bulk of the remainder hemlock, balsam, and poplar. Nearly all of the wood pulp thus comes from four kinds of wood, and chiefly one, with a corresponding drain upon the forests of these species.

Tests on the suitability of some 50 species of American woods for the production of chemical pulp and of some 25 species for mechanical pulp have shown to what other woods we can turn as the supply of those now in use gradually be-

comes exhausted. In fact, the practicability of substitution has already been demonstrated by actually printing newspapers on stock made of some of the more promising species. Improved methods for the cooking of chemical pulp have also been devised which have resulted in a reduction of 30 per cent in the steam used in cooking and made it easier to recover the soda used in the process. New methods have been devised for producing ground wood pulp with a reduction of 15 per cent in the manufacturing waste.

In the wrapping-paper field, methods for utilizing the southern yellow pines, hitherto regarded as unsuitable for the commercial production of paper pulp, have been developed and the industry established. What this means in the way of increased production is indicated by the fact that one of the largest lumber companies in the South is now turning its woods and mill waste into paper pulp at the rate of some 60 tons per day. During the past year marked progress has been made in working out methods to enable the use of the southern pines, such as shortleaf, in mixture with hardwoods, such as red gum, for the production of book paper, and one large manufacturer of book paper is taking steps to introduce the methods in his mill.

All of this work has tended in the direction of forest conservation by opening up new sources of supply, introducing more efficient methods of manufacture, and developing a market for material previously wasted. Studies are under way looking toward a further saving of material with an estimated value of \$16,000,000 now lost through the decay of pulp wood and wood pulp while in storage. Another means of decreasing the drain upon the forests for wood pulp lies in the utilization for paper pulp of hull fiber and second-cut cotton linters. It has been demonstrated that these products, which were previously of little value and of which some 200,000 tons a year are available, can be made into high-grade paper. Several large plants for the utilization of this material have been established with a potential daily production of 300 tons, having a sale value of \$15,000,000.

# Wood Alcohol Valuable—But not as a Beverage.

Wood alcohol is a chemical wood product which is not to be scoffed at in spite of the fact that it will not pass muster as a beverage. It is in fact indispensable in various chemical industries, and has so far been produced only by the destructive distillation of wood. A companion product of the distillation is acetate of lime, from which are derived acetic acid, acetone, acetic ether, and other substances used extensively in numerous chemical manufactures. The residue from the distillation consists of charcoal, which is valuable not only as a fuel but in the smelting of iron, tin, and copper, in the manufacture of gunpowder, as an insulating material, as a clarifier in sugar refineries, and for other purposes. From the standpoint of our wood supply these products are important not only because of their intrinsic value but because they afford a profitable means of utilizing lowgrade and waste material, such as small and crooked trees, limb wood, and slabs.

For many years birch, beech, and maple have been the standard species for hardwood distillation, and have often been regarded as the only ones suitable for the purpose. Investigations have proved that this is not true and that many other hardwoods, such as oak, gum, elm, ash, and hickory, can be successfully used. Moreover, the crude methods of distillation previously in use have been greatly improved. For example, by controlling the temperature in the distillation process it proved possible to increase the yield of wood alcohol and acetate of lime by from 10 to 15 per cent without extending the time of distillation and with a decrease in the amount of fuel required. The importance of this discovery, which means an annual saving of \$400,000, was keenly felt during the war, when acetone, one of the materials in urgent demand for military purposes, was almost impossible to secure in sufficient quantity. More recently increased yields of wood alcohol running as high as 50 per cent have been obtained by the simple device of adding a cheap chemical, such as sodium carbonate, to the wood, in the form of chips or sawdust briquettes, prior to its distillation.

Quite different products are obtained in the distillation of resinous woods, particularly longleaf pine, depending on the

methods used. The destructive distillation process gives wood turpentine, tar oils, tar pitch, and charcoal, while the extraction or solvent process gives wood turpentine, pine oil, and resin. Stumps and "lightwood" are the materials which have been largely used by these processes, since only very resinous wood is suitable. Through standardization and refinement, both of the process and its products, assistance has been given to the industry, which uses waste wood as a raw material.

## Keeping Up Our Spirits-of Turpentine.

The naval-stores industry, the annual products of which still exceed \$40,000,000 in value and constitute approximately 80 per cent of the total world production, is commonly regarded as a dying industry in the United States. Its life can be saved only by perpetuating the forests, but it can be prolonged by devising methods of tapping which will give larger yields with less injury to the tree. A marked advance in this direction, with an annual saving of \$4,000,000, came when investigations led to the substitution of the modern cup and gutter system for the old box system. Under the new system 20 per cent more gum can be obtained, the deterioration of the timber is much less, and the danger from fire is greatly decreased. More recent investigations are proving the possibility of further modifying present methods so as to prolong the life of the trees, thus giving still larger total yields both of naval stores and of lumber.

# Feeding Cattle on Sawdust.

Everyone has heard of the farmer who fed his cow on sawdust and had just about concluded that the experiment was a success when the cow died. To-day that selfsame farmer might repeat the experiment with less fatal results. Only in place of the common sawmill variety of sawdust, which still is and probably always will be highly indigestible, he would use what the chemists call "hydrolyzed" sawdust. By this they mean sawdust that has been cooked with a weak acid in such a way as to convert a part of its cellulose into sugar. Although this sugar is not sweet like cane or beet sugar, it has good nutritive properties which would ap-

parently make possible its substitution in part, at least, for other carbohydrate foods. Here are the ingredients necessary for preparing the new feed: Sawdust, dilute sulphuric acid, hot water, and lime.

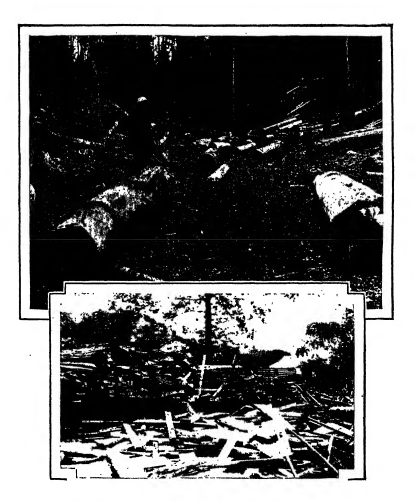
Mix the sawdust and acid. Cook for 15 to 20 minutes under a steam pressure of 115 pounds per square inch. Extract the sugars now contained in the solution by washing



Sawdust for Stock Feed.

When sawdust is cooked with weak sulphuric acid, part of the cellulose in the wood is turned into sugar. By boiling this sugar solution down to a thick molasses and mixing it with the dried residue, a bran-like product is obtained which gives promise of having considerable value as a stock feed. In some preliminary feeding experiments in which it was substituted in part for barley, the cattle not only maintained their production of milk and butter fat but gained slightly in weight.

with hot water. Neutralize the sulphuric acid with lime and filter or allow to settle. Evaporate the sugar solution under reduced pressure to a thick molasses. Partially dry the sawdust residue. Add the molasses, stir thoroughly, and dry the mixture to a moisture content of not more than 12 per cent.



We Must Stop Wasting Two-Thirds of Our Wood.

One of the Leaks (above): Only 30 per cent of the wood in a forest is at present converted into lumber. Some 25 per cent of the remainder consists of woods waste in the form of small and defective trees, tops, limbs, and stumps. Small dimension stock, built-up construction, and wood distillation offer possible uses for a considerable part of this.

Potential Alcohol (below): Fuel for running our automobiles may soon come in large part from mill waste such as this. From 20 to 25 gallons of ethyl, or "grain," alcohol can be obtained from a ton of dry conferous wood by treating it with dilute sulphuric acid and then fermenting the resulting sugar solution. It is estimated that some 300,000,000 gallons of alcohol a year could be produced from material now wasted at the mill.

When white-pine sawdust is treated in this way the sugars in the final product average from 14 to 18 per cent of the dry wood, and this proportion can probably be increased. Similar results can doubtless be obtained from any of the nonresinous and perhaps some of the more resinous coniferous woods, but hardwoods give much smaller yields of sugar. The hydrolyzed sawdust, which somewhat resembles bran in general appearance, may not sound particularly appetizing to human beings, but is apparently eaten with relish by cattle. Moreover, when substituted in part for barley at the rate of 2 pounds of hydrolyzed sawdust to 1 pound of barley, it seems to agree with them. In some preliminary feeding experiments in which, in addition to alfalfa hay and corn silage, the cattle were given a concentrate mixture consisting of about 25 parts of hydrolyzed sawdust, 30 parts of barley, 30 parts of wheat bran, and 15 parts of linseed meal, they not only maintained their production of milk and butter fat, but gained slightly in weight.

Considerable further investigation is necessary before hydrolyzed sawdust can be placed on the market as one of the standard stock feeds. Enough has already been done, however, to indicate the possibilities in this direction. Sawdust, which now claims 13 per cent of the wood in the log, has long been regarded as one of the most hopeless of our wood wastes. Just think what it would mean, particularly in regions such as the Pacific Northwest, where carbohydrate feeds are scarce and sawdust abundant, to be able to convert it into beef!

## Wood Waste for Motor Fuels.

Perhaps a still more promising outlet for sawdust and other forms of mill waste lies in converting them into ethyl, or "grain," alcohol. The process for doing this resembles closely that for manufacturing hydrolyzed sawdust up to the point where the sugar solution is boiled down to a molasses. Here a new step intervenes, namely, the fermentation of the sugars through the addition of yeast, the growth of which has been started in molasses. After the fermentation is complete the alcohol is separated from the rest of

the solution by distillation. From 20 to 25 gallons of 95 per cent alcohol can be obtained from a ton of dry coniferous wood, such as Douglas fir or southern yellow pine. This is more than can be obtained from a ton of sugar cane containing 75 per cent juice of which 14 per cent is fermentable. As in the case of hydrolyzed sawdust, the yield from hardwoods is much less, but may perhaps be increased as a result of further investigations.

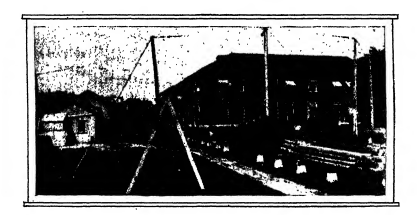
No great stretch of the imagination is required to look forward to the day when ethyl alcohol derived from wood will be one of our important motor fuels. Already, as the supply of gasoline is becoming more restricted, alcohol, which is a more efficient fuel, is beginning to be used in small proportions as a substitute. Present sources of supply, of which cane and beet molasses are the most important, are utterly inadequate to meet the enormous prospective demand without turning to grains, potatoes, or other starch-containing materials commonly used as food.

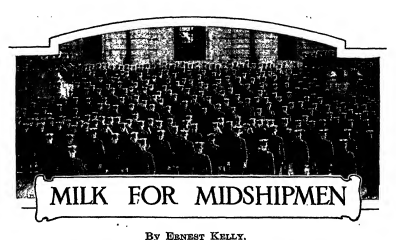
Wood offers a way out. Thus, it is estimated that from material now wasted at the mill some 300,000,000 gallons of alcohol could be produced annually. While this falls far short of the consumption of gasoline, it compares favorably with the amount available from the world's present production of blackstrap molasses, and could be increased many times by utilizing small, inferior second-growth trees and low-grade material now used for other purposes. Indeed it is well within the realm of the possible that the time will come when one of the specific purposes for which trees are grown will be the production of alcohol. Who knows but that some day we shall rely upon successive crops of trees to act as the medium through which the sun's energy is converted into power for running our automobiles?

### Dreams That Come True.

The results that have been achieved in 10 short years of research in the field of forest products open the way to future achievements which require the imagination of a Jules Verne to do them justice. The \$30,000,000 which wood-using industries are already saving each year through the partial application of information now available is in-

significant in comparison with the possibilities. What has so far been accomplished in putting our wood waste to work and in bringing about the more effective utilization of material already used constitutes but a beginning. We have, however, gone far enough to vision dimly some of the infinite possibilities that lie ahead. We can be confident that what to-day is but a dream, to-morrow will be a reality. Scientific investigations in the field of forest products have already done much to promote forest conservation by pointing to ways and means of making one tree do the work of two. He would be a rash individual who would venture to prophesy how much further they may go in helping us to make the most of our dwindling wood supply.





In Charge Market Milk Investigations, Dairy Division,
Burcau of Animal Industry.

TNCLE SAM is constantly on the alert to better his naval forces. This is manifested by bigger guns, better armament, and improved personnel. The "man behind the gun" is a big factor; but bigger yet is the directing genius that plans and guides. Officers of the Navy must possess a superlative degree of brain and brawn, courage, sinew, and clear-headedness. Of course, young Americans destined for such important duties are most carefully selected. They have to pass stringent mental tests and must be absolutely sound in wind and limb. So they go to the Naval Academy picked men from the city and the farm, the mountain and the plain.

After all the trouble and expense of selecting and training these candidates it would be downright negligent of Uncle Sam to let them become undernourished or weakened in any way; for a sick man is an inefficient man mentally as well as physically. It is not surprising, then, that specialists are constantly at work to determine the purity and efficiency of all that the young midshipmen put into their stomachs.

# Typhoid Fever-Then New Plans.

Nearly 11 years ago, in the fall of 1910, an outbreak of typhoid fever occurred at the Naval Academy. The Secretary of the Navy appointed a medical board which, after careful investigation, reported that the infection came through the milk supply. At that time the academy was using about 150 gallons of milk daily. The supply was irregular and came from scattered dairies. This outbreak, coming like a bolt from a clear sky, convinced Paymaster Samuel Bryan, who was then midshipmen's storekeeper and commissary officer, that the only proper course was the erection of a modern sanitary dairy, owned and operated by the academy.

Accordingly, every effort was made to obtain funds for the project, and by January, 1911, \$25,000 had been set aside for the purpose, and work on the dairy was commenced. It took some stretching to make \$25,000 purchase 100 cows and erect up-to-date cattle barns, feed barn, silos, milk house, etc., but it was done.

The Navy did not waste any time. Paymaster Bryan called on the Dairy Division of the Department of Agriculture for help. Blue prints were prepared; land was surveyed; and in October, 1911, only 10 months after work was begun, the cows were chewing their cuds in their new sanitary homes and a stream of pure milk was flowing to the midshipmen's "mess."

It's an old, familiar saying that "great oaks from little acorns grow;" and it held true in the case of the Naval Academy dairy. From the beginning the success of this enterprise was assured; but soon there was a fly in the ointment. The milk was so good that it would not supply the demand. Furthermore, the land occupied by the dairy was needed by the academy for other purposes; so, literally, the institution had to "tear down its barns and build greater."

# The New Naval Academy Dairy.

Congress agreed to advance \$255,000 for a larger plant. Several farms, aggregating 864 acres, were purchased at Gambrills, Md., about 12 miles from Annapolis on the trolley line connecting that city with Baltimore and Washington. Work on the buildings began July 1, 1914, and the first milk was shipped from the new dairy on April 1, 1915.

At present the Naval Academy dairy is in full operation and has the appearance of a small village. Some of the old farm buildings were left on the back part of the farm,

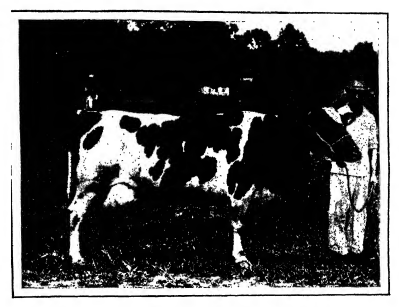


Fig. 1.—Type of Cow Used at the Naval Academy Dairy.

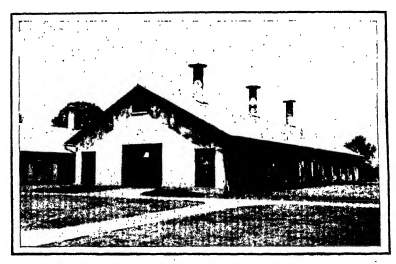


Fig. 2.—Cows are Housed in Hollow-Tile Stables, with Concrete Floors and Plenty of Light and Air.

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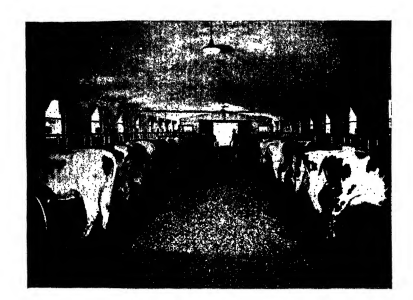


Fig. 3.—Cattle and Barn are Kept Scrupulously Clean.



Fig. 4.—The Milk House is of Sanitary Construction.

where dry cows and young stock are kept. On a high knoll near the car line stand the new buildings.

The milking herd is housed in five 50-cow milking barns, which are built of hollow tile, plastered inside and stuccoed outside. These barns are sanitary in every respect, with concrete floors and gutters, an abundance of windows, and improved ventilating systems. The cows are well bedded and stand on cork-brick platforms.

The milk house, which stands in front of the row of cow barns, is also built of hollow tile, with plastered walls and concrete floors. It contains an office, boiler room, wash room, milk room, refrigerator, sterilizer, and laundry. The equipment consists of a complete refrigerating plant and all modern apparatus essential to the proper handling of milk. Other buildings in the group are a maternity barn, a calf barn, a horse barn, a bull barn, a feed barn (under construction), five concrete silos of 180 tons' capacity each, a pump house, a dairy house, and a men's house.

What about the man power necessary to run such an enterprise? On an average 18 men are employed at farm work the year round, and 24 men are used in the dairy itself to feed and milk the cows and care for the milk. The single men live in a spacious dormitory and mess house; the superintendent, herdsman, and married employees occupy 18 cottages on the grounds.

## The Herd is Tuberculin Tested.

At present there are 223 cows on the farm, 170 of which are in milk. All are Holsteins, mostly typy grades which have been carefully selected in the big dairy districts of Ohio and New York. Forty-one registered animals have been added to the herd. Of course, the sires are all purebreds, for the men in charge have an eye to the future. Every animal is tuberculin tested before it is purchased and is retested after arrival at the farm. Government experts carefully watch the health of the herd.

The 170 cows now milked are producing 500 gallons of milk daily for about 1,850 midshipmen. But Uncle Sam made the dairy hustle during the war, for at one time 3,080 people were receiving milk, and the records show that on one day 850 gallons were shipped to the academy.

#### Water—But Not in the Milk.

Milk and water should not be mixed; but no good dairy can get along without an abundant supply of pure water. To meet this need, two wells were drilled, capable of delivering each minute 82 gallons of excellent water which flows into a concrete reservoir having a capacity of 114,000 gallons. A fire pump in connection with this water system gives protection against fire, though the buildings are as near fireproof as possible. So much for equipment; but



Fig. 5.—The Milk is Cooled in This Separate Room.

that's only part of the story of clean milk. Plenty of running water makes it possible to scrub the barns and milk house daily, so that everything is spick and span. The cows are groomed, and just before milking time their udders, teats, and flanks are thoroughly washed with clean water. Then the attendants, clad in clean, white suits, attach the milking machines which draw the milk into sterilized pails. From the barns the milk is hurried to the milk house, where it is immediately chilled until nearly ice-cold, to prevent the growth of bacteria. It is then placed in clean cans and loaded on the trolley, which takes it to the big refrigerator at the academy "mess hall."

Special attention is paid to the milk pails, cans, milking machines, cooler, and everything that comes into contact with the milk. Every piece of apparatus is scrubbed with warm water and washing powder. Then it is rinsed and placed in the big steam sterilizer, where it is subjected to the action of live steam for half an hour.

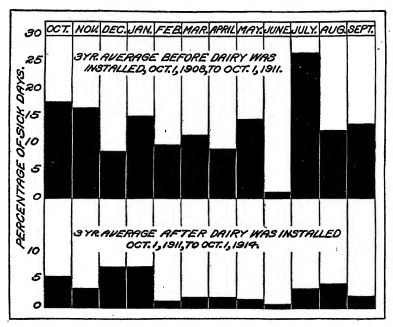


Fig. 6.—Chart Showing Decrease of Gastrointestinal Disorders at Naval Academy.

"All very well," you may say, "but has it been worth while?" Your question would be answered if you could see those clear-eyed, husky midshipmen at mealtime. They have all the milk they will drink twice a day and three times in summer. It is an exceedingly popular part of the diet.

#### Sick Days Decrease.

The authorities at the academy are well pleased with the results. Gastrointestinal disorders used to be of fairly frequent occurrence; now they are so infrequent as to be negli-

gible. Whether this is due to more milk, better milk, or other factors, no one can positively tell; but there is more than a strong presumption that good milk is the explanation.

From 1902 to 1910, before the dairy was begun, there was an average of 574 sick days a year from gastrointestinal disorders among the midshipmen. A "sick day" means one man sick for one day. By 1918, with about three times as many men at the academy, there were only 203 sick days.

Whatever the cause of this improvement, pure milk for midshipmen is here to stay, for the authorities are convinced that better health and efficiency accompany the cow and her product.





By HELEN W. ATWATER,
Office of Home Economics, States Relations Service.

ARM DIETS in the United States are as varied as the farms and farming people. Popular ideas about them are almost as varied, and are usually made up of a curious jumble of fact and fancy. Vague recollections of his school history mixed with stock newspaper jokes have given one man the impression that farmers in New England live chiefly on baked beans and fish cakes, with the addition of five or six kinds of pie for breakfast. Another has a hazy idea that in the Southeastern States farm families revel daily in fried chicken, candied sweet potatoes, and mysterious delicacies known as corn pone, gumbo, and Lady Baltimore cake, or else subsist entirely on pork and corn meal with a little blackstrap molasses in their coffee. One will tell you that American farm women are the best cooks in the world, and the next that American farmers all have indigestion because their wives make such soggy bread.

In the midst of all this variety and confusion it might seem useless to attempt definite or general statements. Nevertheless, we have two reliable sources of information, one the accurate observation of persons who really know conditions, and the other studies of the food actually used in typical farm families. From these together it is possible at least to say whether our farm population in general is adequately fed, and how their food compares in amount, attractiveness, and cost with that eaten by the Nation as a whole.

#### Different Food in Different Places.

What any family eats depends on what it has to choose from, what its members happen to like and dislike, and what it can afford. Before the days of quick transportation and cold storage the choice in perishable food materials was limited to what could be grown and kept near by; and even in the matter of staples, local products were much more important than at present. The farther a family was from a large trading center, the more it relied on home-grown foods; and until two or three generations ago, farm families were almost self-sufficient in the matter of food supplies, except for such things as sugar, spices, and other imported luxuries. As a result all our people, and particularly our farming people, had a much less varied diet than at present. This was especially true in winter. The many kinds of bread, pies, preserves, and pickles which appeared on oldfashioned tables show how the housekeepers tried to give variety to the meals by using the same materials in different combinations.

Local differences in diet were also caused by the differences in the traditions of the various nationalities that have settled in this country. For example, much the same kinds of food can be produced throughout the Middle Atlantic States, but the early "Pennsylvania Dutch" settlers tried to use American materials as they had used similar ones in Germany, and thus the dishes typical of their sections came to be quite different from those of their neighbors from England and Holland.

# Why the Differences Are Disappearing.

Though people are usually more conservative about what they like to eat than about most other things, these regional differences are rapidly decreasing. We take it as a matter of course that in any small town and at reasonable prices we should find bananas from the West Indies, lemons and oranges from Florida or California, canned corn from Maine, sweet potatoes from New Jersey, cheese from Wisconsin, maple sirup from Vermont, flour from Minnesota, and crackers and breakfast foods made almost anywhere. Fish, which used to be considered out of the question unless one lived

near the water, can now be frozen and shipped to any distance, and since it remains good until it is thawed, any farm housekeeper who can buy it still frozen from a good fish market and slowly thaw it at home can have it as easily as a woman in town. Gradually, too, the dishes peculiar to one group or one region find their way into the rest of the country. Indian succotash, Dutch crullers, Italian macaroni, German sauerkraut, and Spanish pimiento are some of our common foods whose names betray their various origins.

The adoption of new foods and dishes perhaps goes on more rapidly in towns, where people of different habits and experiences are more often thrown together, but farm families are no longer as isolated as they used to be, and everywhere local differences are becoming less and less marked. The State of New Mexico recently furnished an example of how such changes may be hastened when it issued some recipes for dishes that have long been used by its Mexican farmers and that the others in the State are now coming to enjoy.

The food conservation campaign during the war did much toward lessening our food prejudices and nationalizing our tastes in food. Then it was a patriotic duty to try new foods and dishes, and some of them proved too good to forget. Exchanging recipes has always been a favorite diversion among housekeepers, and the bulletins and leaflets distributed by the Food Administration and the home demonstration agents brought the whole country into the game. Southern recipes for corn breads were everywhere eagerly tried on "wheatless" days, while French soups, Italian rissoto, and Hungarian goulash helped to make a little meat go a long way. Since then some of the workers in the Americanization movement have seen that to get our different racial groups to enjoy the good things from each other's tables helps to make them feel more at home together; and those who deal directly with the housekeepers are trying not only to make newcomers learn the advantages of such typical American customs as the use of breakfast cereals, but also to get Americans to copy some of their new neighbors' ways. such as obtaining inexpensive and nutritious variety by the skillful use of different cheeses, flavoring vegetables, and salad greens.

## Is Farm or City Diet More Attractive?

Farm diets are sometimes spoken of as less varied and attractive than those in cities. This may have been the case in years gone by, but there is no reason for it now, if there ever was. City and farm are nearly on a par as regards staple groceries, package goods, and canned goods, for a generous variety of these is carried in almost every town or can be ordered by mail. The advantage may even be with the farm housekeepers, because more of them have suitable storage space and so can save money by buying such supplies in quantity. It is easier for city housekeepers to buy out-ofseason fruits and vegetables, fresh meats, and bakeshop goods, or to get supplies for some sudden need, but some of these advantages are not so great as they seem. Comparatively few people can afford fresh strawberries in January, even though they may be on sale around the corner; the cakes and cookies now put up in air-tight packages and sold by grocers or by mail are quite as appetizing and very likely more sanitary than those found in many city bakeshops; and emergency marketing, though convenient, is usually expensive. It is doubtful whether the farm woman envies the city woman her easy marketing more than the city woman envies the farm woman her new-laid eggs, her abundance of milk and cream, her freshly picked fruits and vegetables, and her stores of preserves, pickles, and jellies, all grown at home and put up according to favorite family recipes. One hears occasionally of dairy farms where the housewife buys butter for home use and seldom has cream for her table, or of fruit farms where the family contents itself with the culls, but such a state of things arouses about as much general sympathy as the proverbial shoemaker with his barefooted children.

## The Food Actually Eaten by Farm Families.

Many of these general points about farm diets are brought out in studies recently made by the Office of Home Economics in cooperation with the Bureau of Markets to show the food actually eaten in typical American homes. There are 500 studies in all, made in 41 States among people of 16 national stocks. They have been placed in 16 different groups,

according to the occupation of the bread winner, and among them are 73 farm families from different parts of the country and representing many types of agriculture. The yearly incomes among the other groups varied from \$754 to \$2,924, with an average of \$1,905. The incomes of the farm families were not given because of the difficulty in estimating costs and values, but it seems safe to assume that the general economic condition among the farm families was similar to that of the general average. As regards the size of families, farm families showed more adults, but hardly more than half as many children as the average of the 500 families.

These studies bear out the general impression that on the average the farmers' families have an abundant diet, with enough different kinds of food to insure their obtaining all the substances necessary to keep them in health. In mere matter of total weight of food, the farm families stand well at the head, receiving 19 pounds per day, while the average for all the families is only  $14\frac{1}{2}$  pounds.

Animal foods appear to be used more freely on the farms, making up 38.3 per cent of the farm diets as compared with 35.6 per cent for the general average. This difference, however, appears to be due chiefly to the fact that larger quantities of milk are consumed on the farms.

#### Meat.

The average proportion of meat is much the same on the farms as in the general average, and among all the groups the differences seem to depend chiefly on the income. Both the cost and quantity of meat are smallest in the group of families where the wage earners were mothers and the yearly income was only \$754, and both increase fairly regularly as one passes to the groups with more comfortable income. Among farm families the meat eaten was reckoned as worth 9 cents per man per day, while among the 500 families it was worth 8.8 cents, a difference too small to be significant. The average weight of the meat used per man per day was 5.4 ounces on the farms and 4.9 ounces in all the families. This shows a more generous use of meat than has been found by similar studies in European countries. There are no accurate or complete figures for other parts of the world, but careful observers have given fairly reliable ideas of general customs. Most Asiatics appear to use meat less freely than Americans. The heaviest meat eaters in the world are probably found on the great cattle and sheep ranches of the Southern Hemisphere. Except for them our American farmers seem to be as generously supplied with meat as any class of people and undoubtedly use as much as is needed for health and variety.

The studies do not show what proportion of the meat was from beef, mutton, pork, poultry, or game, but everyone knows that pork products and poultry have long been the commonest kinds in most rural regions, and the majority of farm families probably still depend chiefly on the pigs and chickens that they can raise at home at less cost than they can buy other meats from a butcher.

#### Eggs.

Oddly enough, eggs appear not to be more generally used in farm families than among our people at large. The low-income families naturally bought very few; but in practically all of the town groups where the income came up to the general average for the 500 studies, eggs were more abundantly supplied than among the farmers. This will seem surprising to many city housekeepers, who consider plenty of good eggs one of the greatest helps in serving appetizing, wholesome meals and who, although they understand the increased cost of production, will probably wonder if people in the country always appreciate their blessings.

## Dairy Products.

The situation is different as regards dairy products. The average farm family used 17.7 ounces of milk per man per day, but the average for all 500 families is only 13.9 ounces. This difference represents about half a cupful a day, and amounts to a little more than 4 quarts a week for the family. There were fewer children in the average of the farm homes, which makes the use of milk by adults and in cooking appear even more generous. The butter used in farm homes was 1.3 ounces per man per day, and in the general average 1 ounce, a difference equal to about 6 ounces a week for the family. No separate figures are available for cream and cheese, but in a week the farm family used  $3\frac{1}{2}$  pounds of both

together where the average family used only 1½ pounds. The free use of dairy products is now considered one of the safest ways of assuring a healthful diet, especially for children, and in this respect the farm diets showed a decided advantage over most of the other groups.

# Cooking Fats.

Lard and other animal cooking fats were used about twice as freely in the farm homes as in the average family, the figures being, respectively, 21 and 10 ounces per family per week. On the other hand, the average family used slightly more vegetable and mixed fats for cooking and table purposes but not enough to make up for its more restricted use of animal fats. These differences are probably due in part to the fact that animal fats are produced on the farm and therefore are less expensive there than in the city markets.

#### Cereal Foods.

Between 12 and 13 ounces of cereal products per man per day were used both by farm families and by the general average, but they made up a smaller proportion of the total farm diet because other foodstuffs were more abundantly used. This amount is equivalent to about a pound of bread, or a combination of 8 or 9 medium-sized slices of bread, a cupful of cooked oatmeal, a generous serving of macaroni, and 1½ cups of flour used in cakes, pies, and general cookery.

The figures do not show how wheat, corn, oats, rye, rice, and other cereals compare in popularity among the different groups, but it is generally known that wheat is the most important grain for bread making and general cooking. Corn breads are popular everywhere, but except in the Southern States they are used only occasionally for the sake of variety. Wheat bread is the staple. "Quick" breads made of wheat flour are also used for variety, but in most parts of the country people seem to prefer the texture, flavor, and keeping qualities of yeast-raised breads. Thanks to the good, uniform quality of bread made in large factories and delivered to many grocery stores even in small towns, home baking is no longer the absolute necessity it used to be, and many farm wives now buy bread regularly. In some cases the readymade bread costs a little more, but where time and labor are

scarce the convenience is often worth the extra price. In the Southeastern States "quick" breads are still often preferred to yeast-raised kinds, even when made with wheat flour.

## Sugar.

The amount of sugar and sirup used is an item which varies more with the income than with the locality or occupation. The farm families used 3.3 ounces per man per day for table and cooking purposes, a fraction of an ounce more than the general average. As these studies were all made when the price of sugar was high, it is probable that the figures represent less than normal consumption.

## Vegetables and Fruits.

Vegetables and fruits, like eggs and dairy products, are among the foods in which rural families might be expected to have the advantage over those in town, and these studies show this to be the case. The average farm family used 20.6 ounces of vegetables per man per day, as against 15.9 ounces of vegetables in the general average, a difference of 30 per cent. Their use of fruits was also slightly greater—9.4 ounces as compared with 8.5 ounces.

Fruits and vegetables serve much the same dietary purposes; and considering the two together, we find that the farm families surpassed all the other occupational groups and ran about 25 per cent above the average. Unfortunately, there are no figures to show the proportions of different types of vegetables and fruits used, but the records indicate that there was a relatively large proportion of starchy vegetables and a relatively small one of green and succulent kinds. This contributed more to economy than to pleasant variety and healthfulness, for some of the substances that make vegetables and fruits particularly valuable to the body are better supplied by the more expensive leaf and fruit forms than by the cheaper potatoes and root vegetables.

#### Is the Food Sufficient?

With human beings, as with farm animals, we judge whether a ration is adequate not merely by the amount of food it contains but by the nutrients and energy which it furnishes. We must also take into account the needs of different individuals, and see how nearly the food they receive corresponds to the generally accepted requirement for persons of their age, sex, and occupation or muscular activity. In studying family diets, the usual way is to reckon how the total food needs of all the members correspond to those of a man in the prime of life doing moderately active muscular work, and then to calculate how the food supplied corresponds to the food needed by such a man. Another publication of this department describes how such calculations are made. The food needs of each of the 500 families here studied were on the average equivalent to those of 3.6 such men, and the farmers' families to those of 4 men. standard food requirement, for food actually eaten, of such a man has been set at 80 to 90 grams of protein and 3,150 calories of energy per day, and is generous enough to allow a fair margin of safety. Among the 500 families the protein averaged 96 grams and the energy 3,225 calories. This means that these families were receiving about onetenth more protein than the standard called for and were also well supplied with energy. Among the 73 farm families the figures were 101 grams of protein and 3,540 calories of energy. That is, they were receiving about one-fifth more protein and one-eighth more energy than the standard. The only occupational group that appears more generously nourished is that of day laborers, who received 105 grams of protein and 3,560 calories of energy.

Besides total protein and energy, there are several other things to consider in judging how well a diet meets the needs of its users. Most important among these are the kind of protein, the amount of mineral matters, especially of calcium (lime) and iron, the presence of newly discovered substances called vitamines, the bulk and the attractiveness of the diet.

Not all kinds of protein are now believed to be equally useful in building up the body, those of animal origin, especially those from milk, eggs, and meat, doing the work more completely than those from most plants. The generous use of meat and the very generous use of milk among the

<sup>&</sup>lt;sup>1</sup>U. S. Dept. Agr., Farmers' Bulletin 142, "Principles of Nutrition and Nutritive Value of Foods."

farm families leaves no doubt that these people were getting protein adequate in kind as well as amount.

The calcium (lime) in ordinary diets is supplied chiefly by milk, and here again the farm families are out of danger.

Iron comes chiefly from meats, eggs, the outer layer of cereals, and certain fruits and vegetables, especially leaf vegetables. Probably most of the farm families studied were obtaining enough, but a freer use of green vegetables and fruits would give a wider margin of safety.

The nature of vitamines is not yet thoroughly understood, nor have they been accurately measured or even separated out from food materials, but it is generally accepted that at least three kinds are necessary to maintain health and growth. Without going into details, we may say that the best way to guard against a lack of vitamines is to include in the diet an abundance of whole milk (or such milk products as contain milk fat), eggs, and a variety of fruits and vegetables. It seems probable that most of the farm diets in these studies meet this condition; whether all the 500 studied do so is not so sure.

Bulk is commonly said to make the food pass properly through the digestive tract, and is supplied chiefly by the cellulose in fruits and vegetables and in the outer coatings of the cereal grains. Diets made up largely of meats, fine flour and meals, fats, sugar, potatoes and other starchy vegetables are likely to lack bulk as well as some vitamines, and may lead to constipation and all its attendant dangers. Many of the diets here studied probably provided enough roughage, but observation shows that the so-called "meat-bread-potato" type of diet is a common one, and also that constipation is a common complaint. It seems doubly unfortunate that such a state of things should be found among the families that have the best opportunities for growing fruits and vegetables at home.

#### Ways of Cooking and Serving.

In most of the 73 farm diets there was enough variety in the food materials to make possible very appetizing meals; whether the food was equally well cooked and attractively served the studies do not show, and we can judge of it only by general knowledge. There is no doubt that many of the best cooks in the country are found on our farms, and that no meals are better than the best of those served in American farm homes. On the other hand, extension workers and others who have first-hand knowledge of rural conditions report that in many cases the bread is heavy, the few vegetables used are not cooked or seasoned so as to bring out their good texture and flavor, good meat is made unpalatable by poor cooking, and there is great monotony in the meals.

The fact that almost twice as much cooking fat was used by the farm families as by the general average confirms the impression that some farm housewives are inclined to cook too many foods by frying. This is an excellent method for certain things, and almost everyone enjoys the flavor of delicately browned fat in its proper place, but a diet in which many of the foods are greasy and others have lost their good natural flavor under that of scorched fat is neither attractive nor wholesome. One of the greatest services which the home demonstration and girls' club movements are rendering is to arrange for the skillful housewives in a community to show how they cook the good things for which their tables are famous.

A little formality of a simple and suitable kind makes meals more attractive. Cleanliness in connection with food and everything in the kitchen and at the table is as necessary for sanitary reasons as it is in the dairy, and no one should ever handle food or come to the table without washing the hands. Moreover, such simple conventions as neatly set tables, courteous ways of passing food, and quiet, tidy habits of eating are almost everywhere followed because they have proved the easiest means of showing consideration for others. Extension workers find that the women in the home-demonstration work and the girls in club work are eager to learn simple, easy ways of making meals attractive as well as wholesome.

#### Cost of Farm Diets.

In determining the cost of food in the studies, the homegrown materials were valued at current retail prices. This puts the farm diets on the same price basis as the others,

but it probably makes them appear more costly than they really were, for in many cases a considerable proportion of the food was obtained practically as a by-product of the general farm business and cost the users very little extra material or labor. Calculated in this way, the average cost of the farm diets was 45 cents per man per day, or 1 cent less than the average for the 500 families. The cost per farm family per year is figured at \$660 and is \$60 larger than that for the general average, because the farm families included more adults and therefore used more food. Assuming that the average income for the farm families was the same as for the others, the value of food materials used in the farm home was 35 per cent of the income as against 32 per cent in the general average.

In this connection it is interesting to remember that the proportion of the farm diet grown at home has been estimated as follows: Meat, exclusive of poultry, 75 per cent; poultry and eggs, 100 per cent; dairy products, 85 per cent; vegetables, 80 per cent; fruits, 60 per cent. - Assuming that these figures hold good for the farm diets here studied, the foods grown at home furnished about one-third of the energy of the diet, and their money value was about six-tenths that of the total food.

When we consider cost in connection with nutritive value, we find that the farm diets furnished about 21 grams of protein and 78 calories of energy for 1 cent, while the average for the 500 studies shows only about 2 grams of protein and 70 calories of energy. The only occupational groups who got better nutritive value for their money were the three with the lowest incomes. Their diets, like most low-priced ones, contained unusually large proportions of cereals and were hardly varied enough for either enjoyment or healthfulness. Among the families who could allow themselves some choice, those of laboring men were the only ones with "heartier" diets than the farm families, that is, diets in which meats, fats, and cereal's played a large part. The professional families, on the other hand, were more inclined to pay for dairy products and for different kinds of vegetables and fruits, materials that add to the healthful and agreeable variety of the diet but are relatively expensive sources of protein and

energy. These foods are the ones that in many cases can be obtained on the farm at less cost than ordinary market prices, and thus pleasant and wholesome variety often costs farm families less than it does the rest of our population.

It must not be understood that all farm families or regions in the United States correspond to the average of these studies. Unfortunately, there are everywhere individual families that do not get as much food as they should, and there are very likely some that live better than is necessary, too well perhaps for their own good, but probably the extremes are less marked among rural people than in cities. It is usually cheaper to grow food in the country than to buy it in town, and so a farm family is in less danger of not getting enough to eat.

## Importance of Providing the Right Kinds of Food.

There may be danger of not getting the right kinds of food, and this may happen through ignorance as well as through poverty. A good example of farm diets abundant in quantity but restricted in kind was found in studies made 15 or 20 years ago in a remote mountain district of the Southeast. Here the food supplied 20 per cent more energy than the standard calls for and the protein, 82 grams per man per day, would have been sufficient if it had been of the right kind. The diet, however, was made up chiefly of pork, corn meal, and wheat flour, with occasionally a very little milk, butter, sugar, cabbage, onion, potatoes, and wild berries in addition. Eighty-three per cent of the protein came from vegetable foods, chiefly cereals. The chances are, therefore, that these diets were not adequate as regards protein, mineral matter, vitamines, or bulk, though they were more than sufficient in energy. The people were among the economically backward groups of our rural population; and while no special sickness was reported, they were said to grow old fast. Recently pellagra has been found to be especially prevalent among people living under similar conditions, and the restricted diet is undoubtedly a contributing cause if, indeed, it is not the principal cause of this very serious disease. Such families fortunately represent an extreme condition.

# American Farm Families Well and Cheaply Fed.

Fortunately, too, with better means of getting about there is less chance of such conditions arising or lasting. Every vear it is easier to obtain a variety of foods, and every year, thanks to schools and colleges and extension workers, more people understand what foods are needed to make an adequate, wholesome, and attractive diet. In spite of exceptions among individual families here and there, and among larger groups in some regions, the farm families whose diet was recently studied probably give a fairly true picture of farm diets in the United States. The energy furnished is more than enough, and the protein is sufficient in amount and variety. Calcium is well supplied by the generous use of milk. There is also probably a fair proportion of iron, vitamines, and indigestible bulk, though the margin of safety for these would be greater with more eggs, coarse cereals, and a greater variety of vegetables and fruits, especially more green vegetables. With possibly a freer use of these food materials and with attractive ways of cooking and serving. there can be no doubt that the food eaten on the average American farm is abundant, wholesome, and varied enough for health and enjoyment. Common observation and accurate studies all indicate that, in general, no large group of the population is better nourished or secures its food so cheaply as the farm families of the United States.



By C. B. Smith, Chief, and George E. Farrell, In Charge of Boys' and Girls' Club Work, Office of Extension Work North and West, States Relations Service.

Work has been to me. It not only gave me credit for a semester's work in clothing, but also created my desire for a college education," wrote a Kansas club girl who was permitted to take a final examination for the first semester in college on the strength of her three years' experience in club work. Club work often leads boys and girls to seek a fuller knowledge of agriculture and stimulates an ambition to secure a broader education. Of those taking the regular course in agriculture and home economics in the State colleges last year over 1,800 were boys and girls who had been in club work, while over 3,300 club boys and girls took short courses at the colleges, 730 having scholarships won through their club work.

The daughter of a Bohemian baker in Westfield, Mass., the oldest of a large family of children, found her first opportunity through club work. First, she learned to can at the canning center. Then she bought equipment and canned at home evenings, after working all day behind the counter in the bakery and helping her mother with the younger children. A second and third year she continued this homecanning work, branching out by canning for several neigh-

bors and in this way earning money which was her very own. In her second year, she wished to learn more and joined a garment-making club. At 17, she first learned how to sew, but within a year we find her with such skill that she is teaching her friends how to make their own dresses. Still her outlook on life grew, and she began to plan ways and means of getting enough together to go to Massachusetts Agricultural College for a course in home economics. One of the red-letter days of her life was the day she actually enrolled as a student at the college.

The great advantage of working with boys and girls is that whatever you do is only a beginning—a take-off so to speak, from which they leap forward to greater things. A broader education is only one of these things; in countless other ways the club work of the farm boys and girls is working toward the improvement of rural life.

Through club work, boys and girls are led to realize the possibilities of farm life and to look upon it as worthy of their best thought and effort and as offering opportunities for success and happiness second to no other occupation. How it helps to keep the boys on the farm is indicated by the experience of a Wisconsin boy who joined the calf club and raised a prize-winning Holstein calf. To use his own words, "Club work has completely changed my life plan, as my parents always encouraged me to get a mechanical education, thinking that I am best fitted for that. I thought so myself until I became interested in club work and found out what I could do."

During the past 10 years there have been numerous and striking examples of improvements in farm life and practice brought about through the influence of this work.

Crop production has been materially improved in many parts of the country through demonstrations carried on by club members. Corn clubs have probably had a wider influence than any other in this respect. There is evidence that the results of corn-club demonstrations are being accepted and put into practice by farmers generally in communities where the most successful demonstrations are made. R. A. Moore, corn extension specialist of the University of Wisconsin, states that he is convinced that the high yield of corn in recent years in Wisconsin, as compared with several

other corn States, is due largely to the fact that boys' and girls' club members in that State have for 10 years been producing high-grade seed and distributing it to farmers throughout the State. One corn-club boy in Minnesota, although he is only 16, has developed a regular seed-corn business, has built and owns a fine seed-corn house, and expects to sell this year 500 bushels of seed corn. For several years corn-club members in Colorado have been making demonstrations in corn growing and have been selling seed from registered fields, with the result that there has been a marked



A Demonstration in Corn Growing.

improvement in corn production. It is reported that Colorado farmers are willing to pay practically twice as much for registered seed grown by club members as for ordinary seed corn.

# The First Purebred on the Farm.

In introducing purebred live stock into communities where scrubs have largely prevailed, and in weeding out unprofitable animals from the farm herds, as well as in improving methods of feeding and caring for stock, the club members have accomplished some notable results. Thousands of purebred animals have been introduced as a result of the club work with baby beeves, dairy animals, sheep, and swine. Some 33,000 club members are now engaged in such work in the Northern and Western States.



A, Learning How to Judge as Well as Feed; B, Preparing for the Show.

Of 174 entries by club members at the Iowa State Fair in the baby-beef class, 121 were sold at auction and 2 by private sale. The 123 calves weighed 124,220 pounds and sold at an average price of \$18.30 per hundredweight. Iowa State College purchased two of the calves for \$650.

Club work with dairy calves is carried on in 23 of the Northern and Western States, and has two main purposes, namely, the introduction of better stock and the demonstration of the best methods of feeding and care for maximum milk production. This has in many cases led to the general introduction in the community of systematic milk testing and keeping of records of feed and of milk production. In some instances club members as a group have brought in registered sires or joined bull circles, and in some communities members have joined or formed cow-testing associations, of which farmers generally have also become members. The introduction of better stock and better methods which has thus been brought about is laying a foundation for permanent future improvement.

In many instances the club animal has been the first purebred on the farm, and it has been the interest of the boy or girl that has won the farmer over to purebreds entirely and has made him more kindly disposed toward community movements and associations for the introduction of better stock. It is a matter of actual record that during 1920 over 5,000 farmers were led to replace scrub pigs with purebreds as a result of the pig-club work, and this figure is undoubtedly an inadequate index of the influence the club work is exerting in this direction. It is especially significant that in many communities the club members are supplying much of the purebred stock bought by the farmers.

As a result of poultry club work purebred fowls have been introduced on many farms that had previously known only scrub chickens, and thousands of unproductive fowls have been culled from the flocks. In many communities club work has been responsible for establishing the practice of raising only one breed, thus simplifying production problems and establishing a better reputation and market for the community product. In 1920, 3,000 poultry-club members in the Northern and Western States introduced 38,000 purebred fowls on their home farms, culled 1,200 flocks, and raised 155,000 chickens. Club work not only helps to keep the country boy on the farm, but even reaches out and leads the city boy back to the land. One city boy who went into the poultry-club work made such a success of it that he determined to go regularly into the business. "I owe all my success in the poultry business," he says, "and what I may accomplish in the future, largely to the boys' and girls' club work, for it has started me on the road to success."

One of the far-reaching effects of club work has been its influence in extending the practice of home canning. The farm diet has been materially improved through this important contribution to the winter food supply of the home.



A, The Garment-Making Club in Action; B, A Bread Club Demonstration Team.

The average cash income on the farm is relatively low, and therefore any increase in the cost of clothing becomes a heavy tax on the family budget, making home sewing increasingly necessary. In 1920, 30,000 girls in the Northern and Western States were organized in sewing clubs in which they learn not only to sew but to use commercial patterns

and to select suitable fabrics. They produced 63,100 garments for themselves and for members of their families, and, in addition, more than one-third of them did all the family mending. They also organized demonstration teams, and during the year gave 897 demonstrations in garment making before 36,485 people. Through these demonstrations they created a widespread interest in home sewing and showed how simple it is. Their work convinced many mothers that what seemed to be a difficult problem was really quite easy when attacked in the right way. These teams gave style shows, demonstrating not only the proper garments for the growing girl, but the shape of shoes one should wear as well.

#### The Bankers Take an Interest.

Property ownership is a powerful incentive to the best effort, and creates a sense of business responsibility that is of the utmost value to the prospective citizen. A survey conducted at the International Live Stock Exposition at Chicago in 1920 showed that 253 club members taking part in demonstrations at the exposition were worth \$300,000. Their average holdings were about \$1,200, representing live stock, savings, and investments acquired over a period of from three to six years through strict attention to business and to the use of the best known practices. This accumulation of resources has not escaped the watchful eye of the banker, who is always ready to loan money for use in productive enterprises and to assist in community development. In 1920 the bankers of the Northern and Western States loaned \$900,000 to the young business men and women of the clubs. Not a single case of a club member failing to meet his obligations in a businesslike manner has come to our attention.

# Social and Community Development.

Club work not only promotes individual thrift and skill, but has also had a marked influence in the social development of the club members. Meetings, songs, yells, games, and the like, as part of the group activities of the clubs, have appealed especially to young people and have tended to increase their interest in demonstration work, as well as to promote their social development and welfare.

Parades, festivals, displays, pageantry, fairs, and games have been valuable supplementary features of club work, and have had an important influence in stimulating interest among boys and girls and in making them active club members. A realization of the importance of the work they are doing in giving public demonstrations, the organization of a definite program of work, and the keeping of accurate records and reports have done much to make young people



A Club Boy and His Pig.

feel that they are essential to the life of a community and are making definite contributions to its welfare. In 1920 club members held 1.736 achievement day meetings and 98 club camps, and made more than 95,500 club exhibits.

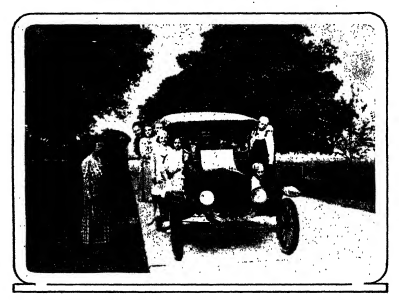
In the Northern and Western States club work is rapidly becoming a regular feature of the county extension program, and in the organization of counties and communities for extension work the

part that boys and girls can take in helping to meet the problems that arise is now generally recognized and provided for. For example, suppose that in a certain community one or more of the following problems develop: The wheat yield is low, the potato crop is unprofitable, the hens lay only one-fifth of the time, living conditions do not compare favorably with those of the city home, there is much hard work and little social life or recreation in the community, and the young men and women of the community are leaving for the city in large numbers. In planning a community program of extension work the problem of low wheat yield may be assigned to certain farmers who undertake to demonstrate the value of late fall planting and using an improved variety; other farmers take up demonstrations in the better handling of the potato crop, treating the seed for scab prevention, and cultivating the crop according to the most improved methods suggested by scientific investigation. In this connection, however, the question may arise as to whether some of the boys of the community might not be competent and willing to assist in the demonstration work, thus greatly increasing the number of demonstrations and the reliability of the results. A potato club is organized and the boys take up the demonstrational work as enthusiastically as their fathers, treating seed and practicing better methods of cultivation, spraying, and seed selection. In the same way both boys and girls are enrolled in poultry clubs to supplement the demonstrations their mothers are carrying on in profitable poultry production, and take an active part in promoting such work. Thus a foundation is laid for holding the interest of the young people in the community by establishing closer ties of interest between parents and children and uniting them in the work of solving the economic and social problems of the community as a whole.

## Clubs Make a Big Place for Themselves.

Boys' and girls' club work has come to be recognized as of such consequence that in the Northern and Western States 200 counties now employ county club agents to work with the communities in developing demonstration work among young people. In such counties a budget of from \$3,000 to \$4,000 is appropriated to carry on the work annually. The club enrollment in these counties is from 400 to 1,000 members, and the earnings of the club work amount on an average to \$40 a year per member.

The fact that in 1920 over 216,000 boys and girls between the ages of 10 and 18 years were engaged in club work and were seeking through their membership in about 14,000 local clubs to improve agricultural and home economics practices in their communities and reaching and influencing through this means over a million persons, indicates that club activities have become an important part of extension work and community life. The actual financial output of these clubs in 1920 was something over \$4,600,000, which is an indication of the sound business basis upon which this work has been established. When we realize that the club



Poultry Club Members Starting Home After a Club Meeting.

membership in the Northern States which was only 23,000 in 1915 had increased to over 216,000 in 1920, some idea may be gained of the popularity of this work and of the possibilities it offers for the future.

From an economic standpoint club work has more than paid its way in actual money returns, and, in addition, has trained in leadership and broadened in social outlook hundreds and thousands of boys and girls who will soon constitute a considerable portion of the adult rural citizenship of the country and be a controlling influence in American farm life.



By E. G. Montgomery, Specialist in Foreign Markets, and C. L. Luedtke, Assistant in Market Information, Burcau of Markets.

WORLD MARKET is a comparatively reliable and stable market, since it is a broad market. Such a market is especially advantageous to the farmer, who can not vary his production to meet current needs in the same way that a manufacturing plant can. He plans from one to two years ahead, with the result that an acreage that produces enough in poor seasons yields a large surplus in good years. variation is largely beyond his control. To meet this variation in local supply, agriculture, more than any other industry, needs a world market with all facilities in transportation, warehousing, and business organizations to move the surplus to the regions where it can be consumed. The effect of a surplus on a narrow market is illustrated by a perishable crop like peaches, which can not be given very wide distribution. A surplus in one section means as a rule low prices and often no market for at least a part of the crop.

#### The World Market Determines the Price.

The sharp decline in the prices of grain, wool, and other agricultural commodities during the last half of 1920 has focused the attention of the country on the marketing problems of the American farmer. It has accentuated the need for a more accurate knowledge of the influences that deter-

But the fact to remember is that it is not the condition of the crop in one or several States but the whole potential supply of wheat or other commodity in the world that determines the price level.

The most difficult thing to ascertain is the demand, for after all it is demand that influences and determines prices. It is what you or I or someone else will pay for lemons that finally determines the price of lemons. It is what somebody will pay for wheat that decides the price of wheat. In the long run and to a certain degree, the cost of production determines price over a period of 10, 20, or 50 years, but does not determine it in a particular year or at a particular place.

There are two kinds of price fluctuations to be considered: First, steady upward or downward trends which should correspond to changes in world price levels and are controlled in general by the world supply and demand. Some of these trends last for months, others for years. Second, short movements from day to day or week to week are influenced by domestic conditions or sudden changes in foreign countries. These short-time fluctuations are very annoying, as it is often difficult to discover any real reason for them. The long-time variations are eventually of greater importance, especially long-term periods of high or low prices.

If the general world conditions that affect supply and demand could be foreseen it would be possible to regulate stock raising or wheat production on a better basis. At present we are practically blind as to the future. A few years of fair prices may stimulate thousands of farmers to equip for live-stock raising, to be followed then by years of low prices which may mean a hard struggle, discouragement, and heavy losses.

#### Forecasting the World Market.

Is it possible to establish a forecast of the world market, and how? It can be done only through a thorough, continuous study of all the great producing areas and the problems that confront the producer in each community and a study of the great consuming countries of the world. At present there is only one great consuming world market. That is western Europe. All other sections of the world.

like China or India, produce their own supplies or do not enter into foreign trade in grain or live stock, or else, like South America and Australasia, they produce a surplus. For such study, then, we can arrange the countries in three groups: (a) Consuming or importing countries; (b) surplus or exporting countries; and (c) countries that do not enter into world trade in farm products. The world price level is determined by conditions in the first two groups; that is, the amount of surplus to be exported and the demand for the surplus.

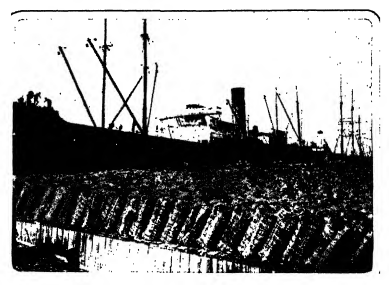
## Surplus for Export.

The United States is no longer a large surplus producer of meat products. We still export some pork products, we just about consume our beef products, and we import some mutton. However, our prices are controlled by potential supplies in surplus countries that may ship meats here if our price is above that of Europe or other consuming centers. We are directly concerned by the surplus production of South America and Australasia because we are on the trade routes between these countries and Europe.

South America has a great undeveloped prairie region, varying from humid to semiarid and in about the same state of development as our own great stock region west of the Missouri River some 50 years ago. The same is true of Australia and South Africa. The rate at which these regions develop in stock raising, transportation facilities, and packing-house plants has a direct bearing on the future prices of live stock in the United States. There is also the great undeveloped region in Manchuria and Siberia, a vast prairie region, almost as large as Canada, and practically undeveloped. Our live-stock growers should have carefully prepared and regular reports on the development of these regions, considering their handicaps as well as advantages and some forecast as to their probable future. Present surpluses influence the current market and information on such surpluses should be always available.

The relative development and supply of different kinds of live stock, such as sheep, cattle, or swine, should be considered. For example, if for the next 20 years the world

is likely to have large surpluses of sheep from these countries, but probably no competition in swine, owing to lack of grain feed, this should be made known as a guide in our own live-stock policy. In the same way we might find strong prospective competition for grass-fed cattle, but possibly little competition for grain-fed stock. This again would have a bearing on the kind of cattle production to be promoted in our own country. Other influencing factors come readily to mind, such as the kind of farmers in the



Loading Cotton for Export at Gulfport, Miss.

Cotton is the biggest export crop of the United States. The exports of cotton in 1920 amounted to \$1,136,468,916.

surplus countries, the industrial development of the country, increasing home consumption, or the effect of wars or political policies, etc., all of which combined will influence the surplus meat production.

## Some World Market Information.

While the Bureau of Markets has developed to the extent permitted by available funds an efficient market reporting service for the United States, no similar machinery for collecting foreign market information has been provided. The foreign markets division of the bureau is endeavoring to keep in close touch with conditions abroad, in cooperation with other Government agencies engaged in the collection of foreign trade information. The work of this division is carried on principally in Washington, with an agricultural trade commissioner in London and another in Buenos Aires. The information collected is published from time to time in The Market Reporter, the official marketing publication of the Department of Agriculture. Information is also given out in the extensive correspondence conducted by the division of foreign markets.

The investigational work conducted by the division of foreign markets consists of specific studies concerning the marketing of agricultural products abroad, including grain and grain products, seeds, vegetable oils, oil cakes, live stock and meats, dairy products, fresh fruits and vegetables, honey, leaf tobacco, wool, cotton, and other textile fibers. In the prosecution of this work it is the practice to utilize to the fullest possible extent the consular agents of the Department of State, as well as the commercial attachés and trade commissioners of the Department of Commerce. In some cases especially qualified representatives have been sent to the foreign field to make first-hand studies of conditions. In 1917 a preliminary study was made of the general agricultural market conditions in Europe. This was followed by specific investigations, of which the following are typical examples:

In the latter part of 1917 a special investigator was assigned to visit the Far East to study possibilities for American fruit. During 1918 another investigator was sent to Australia and New Zealand to look into the market conditions for fruit, live stock, meat, dairy products, and wool. In the spring of 1919 an investigation was made of the livestock, meat, and dairy industries of Europe to secure the fullest possible information regarding the probable demands for American live stock, dairy products, and meats during the readjustment period. Reports of the results of these investigations have been published under the titles of "Australia and New Zealand as Markets for American Fruit," (Department Circular 145), "Markets for American Fruits in China, with Recommendations for American Shippers"

(Department Circular 146), and "Live Stock Conditions in Europe" (Separate 821, Yearbook of the Department of Agriculture, 1919).

In May, 1919, and again in June, 1920, special investigators were detailed to make a study of the possibilities of marketing American purebred live stock in South America. To aid them in promoting interest in American live stock in South America, an illustrated pamphlet was printed in Spanish and Portuguese. This pamphlet contains pertinent facts relative to American purebred live stock and will serve as an accurate guide for South Americans in forming trade contacts in the United States. A preliminary report on the



Purebred Holstein Dairy Herd.

South America is a promising field for American purebred live stock. As a result of contacts established by representatives of the Bureau of Markets, business amounting to over \$400,000 was transacted up to June 30, 1920.

investigations conducted in 1919, entitled "Selling Purebred Stock to South America," was published in the 1919 Year-book of the Department of Agriculture, and is obtainable as Yearbook Separate 818.

In May, 1919, an agricultural trade commissioner was assigned to the United Kingdom to study at first-hand the conditions in the agricultural markets of that country and to report promptly by letter or cable timely information and suggestions for the assistance of American agricultural industries and exporters. He is also making systematic studies of the markets for specific products and working in close cooperation with representatives of the Department of State and the Department of Commerce.

#### More Needed.

The Department of Agriculture is no doubt best qualified to collect and disseminate information on the world markets for agricultural products, since it alone possesses the requisite contact with the agricultural interests of the country. But with present facilities the department can not make anything like a complete enough job of it. The organization for collecting market information would need to be greatly expanded and ways developed of helping the farmers to apply the results. If the funds were available for these developments there are many ways in which the farmer's marketing problems could be made easier of solution. For instance, if the world wheat situation could be clearly put before him from month to month it would greatly assist him in so regulating his production and marketing as to secure a maximum return for his efforts. Accurate information would also stabilize the price, as many of the wide fluctuations are no doubt due to rumors and misinformation that should have no place in a large conservative business.



#### APPENDIX.

#### AGRICULTURAL COLLEGES IN THE UNITED STATES.1

College instruction in agriculture is given in the colleges and universities receiving the benefits of the acts of Congress of July 2, 1862, August 30, 1890, and March 4, 1907, which are now in operation in all the States and Territories except Alaska. The total number of these institutions is 69, of which 67 maintain courses of instruction in agriculture. In 24 States and Porto Rico and Hawaii the agricultural colleges are departments of the State universities. In 17 States separate institutions having courses in agriculture are maintained for negroes offer four-year courses in agriculture and its related sciences leading to bachelor's degrees, and many provide for graduate study. About 60 of these institutions also provide special, short, or correspondence courses in the different branches of agriculture, including agronomy, horticulture, animal husbandry, poultry raising, cheese making, dairying, sugar making, rural engineering, farm mechanics, and other technical subjects. The agricultural experiment stations, with very few exceptions, are departments of the agricultural colleges. All of the colleges have extension services for conducting cooperative extension work in agriculture and home economics in accordance with the act of Congress of May 8, 1914. With a few exceptions, each of the land-grant colleges offers free tuition to residents of the State in which it is located. In the excepted cases scholarships are open to promising and energetic students, and in all opportunities are found for some to earn part of their expenses by their own labor. The expenses are from \$125 to \$300 for the school year.

#### Agricultural colleges in the United States.

State or Territory.	Name of institution.	Location.	President.
Alabama	Alabama Polytechnic Institute	Auburn Tuskegee Institute	Spright Dowell, R. R. Moton.
	Agricultural and Mechanical College for Negroes.	Normal	W. S. Buchanan.
Arizona	College of Agriculture of the University of Arizona.	Tucson	D. W. Working.
Arkansas	College of Agriculture of the University	Fayetteville	Bradford Knapp.
California	Branch Normal College	Pine Bluff Berkeley	J. G. Ish, jr. T. F. Hunt.
Colorado	The State Agricultural College of Colorado.	Fort Collins	C. A. Lory.
Connecticut Delaware	Connecticut Agricultural College. Delaware College State College for Colored Students	Storrs Newark Dover	C. L. Beach. Walter Hullihen. W. C. Jason.
Florida	College of Agriculture of the University of Florida.	Gainesville	P. H. Rolfs.
	Florida Agricultural and Mechanical College for Negroes.	Tallahassee	N. B. Young.
Georgia	Georgia State College of Agriculture Georgia State Industrial College	Athens	A. M. Soule. R. R. Wright
Hawaii	University of Hawaii	Honolulu	A. L. Dean.

<sup>&</sup>lt;sup>1</sup> Including only institutions established under the land-grant act of July 2, 1862.

<sup>2</sup> Principal.

<sup>3</sup> Dean.

### Agricultural colleges in the United States-Continued.

State or Territory.	Name of institution.	Location.	President.
Idaho	College of Agriculture of the University of Idaho.	Moscow	E. J. Iddings.
Illinois	College of Agriculture of the University	Urbana	E. Davenport.
Indiana	of Illinois. School of Agriculture of Purdue Univer-	La Fayette	J. H. Skinner. <sup>t</sup>
Iowa	sity. Iowa State College of Agriculture and	Ames	R. A. Pearson.
Kansas Kentucky	Mechanic Arts. Kansas State Agricultural College The College of Agriculture of the Univer-	Manhattan Lexington	W. M. Jardine. T. P. Cooper.
;	The College of Agriculture of the University of Kentucky. The Kentucky Normal and Industrial Institute for Colored Persons,	Frankfort	G. P. Russell.
Louisiana	LONISIANA STATE UNIVERSILVANO A GRICIII- I	University Station, Baton Rouge.	T. D. Boyd.
	tural and Mechanical College. Southern University and Agricultural and Mechanical College of the State of Louisiana.	Scotlandville	J. S. Clark.
Maine	College of Agriculture of the University of Maine.	Orono	L. S. Merrill.1
Maryland	University of Maryland Princess Anne Academy.	College Park Princess Anne	A. F. Woods. T. H. Kiah. <sup>2</sup> K. L. Butterfield.
	Massachusetts Agricultural College	Amherst	K. L. Butterfield.
Michigan	Michigan Agricultural College Department of Agriculture of the University of Minnesota.	East Lansing	Elihu Thompson. F. S. Kedzie. R. W. Thatcher.
Mississippi	Mississippi Agriculturaland Mechanical College.	Agricultural College.	D. C. Hull.
	Alcorn Agriculturaland MechanicalCol- lege.	Alcorn	L. J. Rowan,
Missouri	College of Agriculture of the University of Missouri.	Columbia	F. B. Mumford.1
	School of Mines and Metallurgy of the	Rolla	A. L. McRae.
Montana	University of Missouri. Lincoln Institute Montana State College of Agriculture and Mechanic Arts.	Jefferson City Bozeman	Clement Richardson, Alfred Atkinson.
Nebraska	College of Agriculture of the University of Nebraska.	Lincoln	E. A. Burnett.
Nevada	College of Agriculture of the University of Nevada.	Reno	Robert Stewart.1
New Hampshire	New Hampshire College of Agriculture	Durham	R. D. Hetzel.
New Jersey	StateCollege of Agriculture and Mechanic Arts of Rutgers College and the State University of New Jersey.  New Mexico College of Agriculture and	New Brunswick	W. H. S. Demarest.
New Mexico	New Mexico College of Agriculture and	State College	R. W. Clothier.
	Mechanic Arts. New York State College of Agriculture at Cornell University. The North Carolina State College of Ag-	Ithaca	A. R. Mann.
North Carolina	The North Carolina State College of Agriculture and Engineering.	West Raleigh	W. C. Riddick.
North Dakota	Negro Agriculturaland Technical College 1	Greensboro	J. B. Dudley. E. F. Ladd.
Ohio	North Dakota Agricultural College College of Agriculture of Ohio State University.	Columbus	Alfred Vivian.
Oklahoma	Oklahoma Agricultural and Mechanical College.	Stillwater	J. W. Cantwell.
· .	Colored Agricultural and Normal Uni-	Langston	J. M. Marquess.
Oregon	versity. Oregon AgriculturalCollege. The School of Agriculture of the Penn-	Corvallis State College	W. J. Kerr. R. L. Watts. <sup>1</sup>
Porto Rico	College of Agriculture and Mechanic Arts	Mayaguez	C. E. Horne.
Rhode Island South Carolina	sylvania State College. College of Agriculture and Mechanic Arts of the University of Porto Rico. Rhode Island State College The Clemson Agricultural College of	Kingston Clemson College	Howard Edwards. W. M. Riggs.
	South Carolina, State Agricultural and Mechanical Col-	Orangeburg	R. S. Wilkinson.
South Dakota	lege of South Carolina. South Dakota State College of Agricul-	Brookings	W. E. Johnson.
	ture and Mechanic Arts.	Knoxville	
Tennessee	College of Agriculture, University of Ten- nessee.	TOTTON ATTION ********	D. A. Morgan.

Acting Director.

<sup>1</sup> Dean. 2 Principal. 3 Does not maintain courses in agriculture.

### Agricultural colleges in the United States-Continued.

State or Territory.	Name of institution.	Location.	President.
Texas	Agricultural and Mechanical College of Texas.	College Station	W. B. Bizzell.
,	Prairie View State Normal and Indus- trial College.	Prairie View	J. G. Osborne.1
Utah Vermont	The Agricultural College of Utah College of Agriculture of the University of Vermont.	LoganBurlington	E. G. Peterson. J. L. Hills. <sup>2</sup>
Virginia	The Virginia Agricultural and Mechani- cal College and Polytechnic Institute.	Blacksburg	J. A. Burruss.
	The Hampton Normal and Agricultural Institute.	Hampton	J. E. Gregg:1
Washington West Virginia	State College of Washington	Pullman Morgantown	E. O. Holland. J. L. Coulter. <sup>2</sup>
Wisconsin	The West Virginia Collegiate Institute College of Agriculture of the University	Institute	J. W. Davis. H. L. Russell.
Wyoming	of Wisconsin. College of Agriculture, University of Wyoming.	Laramie	A. D. Faville.2

1 Principal.

2 Dean.

### AGRICULTURAL EXPERIMENT STATIONS.

Alabama (College), Auburn: J. F. Duggar.
Alabama (Canetrake), Uniontown: J. M. Burgess.
Alabama (Tuskegee), Tuskegee Institute: G. W.
Carver.
Alaska, Sitka (branch stations at Rampart, Kodiak,
Fairbanks, and Matanuska): C. C. Georgesom.
Arizona, Tucson: D. W. Working.
Arkaness, Fayetteville: Bradford Knapp.
California, Berkeley: C. M. Haring.
Colorado, Fort Collins: C. P. Gillette.
Connecticut (State), New Haven.
Haven.
Connecticut (State), New Let Jenkins.
Connecticut (State), New Clarkeria, Honoiulu: J. M. Westgate.
Hawaii (Federal), Honoiulu: J. M. Westgate.
Hawaii (Fagar Planters'), Horolulu: H. F. Agee.
Idaho, Moscow: E. J. Iddings.
Illinois, Urbena: E. Davenport.
Indiana, La Fayette: G. I. Christie.
Iowa, Ames: C. F. Curtiss.
Kansas, Manhattan: F. D. Fairell.
Kentucky, Lexington: T. F. Cooper.
Louisiana.
(State), University Station,
Baton Rouge.

(Sugar), Audobon Park,
New Orleans.
(North Louisiana), Calhoun.
(Rice), Crowley.
Maine, Orone: J. M. Bartlett.
Maryland, College Park: J. H. Patterson.
Massachusetts, Amherst: S. E. Haskell.
Michigan, East Lansing: R. S. Shaw.
Minnesota, University Farm, St. Paul: R. W.
Thstoher.
Mississippi, Agricultural College: J. R. Ricks.

Agronomist in charge.
 Address: Island of Guam, via San Francisco.

Missouri (Gollege), Columbia: F. B. Mumford.
Missouri (Fruit), Mountain Grove: F. W. Faurot.
Montana, Bozeman: F. B. Linfield.
Nebraska, Lincoln: E. A. Burnett.
Nevada, Reno: S. B. Doten.
New Hampshire, Durham: J. C. Kendall.
New Jersey (Gollege), New Brunswick.
New Jersey (State), New Brunswick.
New Jersey (State), New Brunswick.
New Jersey (State), New Brunswick.
New York (State), Seneva: W. H. Jordan.
New York (State), Geneva: W. H. Jordan.
New York (State), Geneva: W. H. Jordan.
New York (Cornell), Ithaca: A. R. Mann.
North Carolina, Raleigh and West Raleigh: B. W.
Kilgore.
North Dakota, Agricultural College: P. F. Trowbridge.
Ohio, Wooster: C. E. Thorne.
Oklahoma, Stillwater: H. G. Knight.
Oregor, Ccrvallis: J. T. Jardine.
Pennsylvania, State College: R. L. Watts.
Pennsylvania, (Institute of Animal Nutritior),
State College: H. P. Armsby.
Porto Rico (Pederal), Mayaguez: D. W. May.
Prito Rico (Pederal), Mayaguez: D. W. Mison.
Tennessee, Knoxville: H. A. Morgan.
Texas, Colleges Station: B. L. Hartwell.
South Dakota, Brookings: J. W. Wilson.
Tennessee, Knoxville: H. A. Morgan.
Texas, Colleges Station: B. J. L. Hills.
Vurpina (College), Blacksburg: A. W. Drinkard, jr.
Virginia (Truck), Norfolk: T. C. Johnson.
West Virginia, Morgantown; J. L. Coulter.
Wisconsin, Madison: H. L. Russell.
Wyoming, Laramie: A. D. Faville.

Animal husbandman in charge.
 Acting director.

### STATE OFFICERS IN CHARGE OF COOPERATIVE AGRICULTURAL EXTENSION WORK.

Alabama: L. N. Duncan, Alabama Polytechnic Alabama: L. N. Duncan, Alabama Polytechnic Institute, Auburn.
Arizona: W. M. Cook, College of Agriculture, University of Arizona, Tucson.
Arkansas: M. T. Payne, Southern Trust Building, Little Rock.
California: B. H. Crocheron, College of Agriculture, University of California, Berkeley.
Colorado: H. T. French, State Agricultural College of Colorado, Fort Collins.
Connecticut: H. J. Baker, Connecticut Agricultural College Storry.

College, Storrs.

College, Storrs.
Delsware: C. A. McCue, Delsware College, Newark.
Florida: P. H. Rolfs, College of Agriculture, University of Florida, Gainesville.
Georgia: J. Phil Campbell, Georgia State College of Agriculture, Athens.
Idaho: L. W. Fluharty, The Statehouse, Boise.
Illinois: E. Davenport, College of Agriculture, University of Illinois, Urbans.
Indiana: G. I. Christie, Purdue University, La Waystt

University of minuses, or state.

Indiana: G. I. Christie, Purdue University, La Fayette.

Iowa: R. K. Bliss, Iowa State College of Agriculture and Mechanic Arts, Ames.

Kansas: Harry Umberger, Kansas State Agricultural College, Manhattan.

Kentucky: T. P. Cooper, College of Agriculture, University of Kentucky, Lexington.

Louisiana: W. R. Perkins, Louisiana State University and Agricultural and Mechanical College, University Station, Baton Rouge.

Maine: L. S. Morrill, College of Agriculture, University of Maine, Orono.

Maryland: T. B. Symons, University of Maryland, College Park.

Massachusetts: J. D. Willard, Massachusetts Agricultural College, Amherst.

Michigan: R. J. Baldwin, Michigan Agricultural College, East Lansing.

Minnesota: A. D. Wilson, Department of Agriculture University of Minnesota, University Farm, St. Paul.

Minnesota: A. D. Wilson, Department of Agri-culture, University of Minnesota, University Farm, St. Paul. Mississippi: R. S. Wilson, Mississippi Agricultural and Mechanical College, Agricultural College, Missouri: P. H. Ross; College of Agriculture, Uni-versity of Missouri, Columbia. Montana: F. S. Cooley, Montana State College of Agriculture and Mechanic Arts, Bozeman. Nebraska: W. H. Brokaw, College of Agriculture, University of Nebraska, Lincoln.

Nevada: C. A. Norcross, College of Agriculture, University of Nevada, Reno. New Hampshire: J. C. Kendall, New Hampshire College of Agriculture and the Mechanic Arts, Durham.

New Jersey: L. A. Clinton, Rutgers College and the State University of New Jersey, New Bruns-

wick.

New Mexico: C. F. Monroe, New Mexico College of Agriculture and Mechanic Arts, State College. New York: A. R. Mann, New York State College of Agriculture, Ithaca.

North Carolina: B. W. Kilgore, North Carolina State College of Agriculture and Engineering, West Raleigh.

West Kaleigh.
North Dakota: G. W. Randlett, North Dakota
Agricultural College, Agricultural College.
Ohio: H. C. Ramsower, College of Agriculture,
Ohio State University, Columbus.
Oklahoma: J. A. Wilson, Oklahoma Agricultural
and Mechanical College, Stillwater.
Oregon: P. V. Maris, Oregon Agricultural College,
Corvellie.

Corvallis. Pennsylvania: M. S. McDowell, Pennsylvania State College, State College. Rhode Island: A. E. Stene, Rhode Island State

Rhode Island: A. E. Stene, Rhode Island State College, Kingston.
South Carolina: W. W. Long, Clemson Agricultural College of South Carolina, Clemson College. South Dakota: W. F. Kimalein, South Dakota State College, Brookings. Tennessee: C. A. Keffer, College of Agriculture, University of Tennessee, Knoxville. Texas: T. O. Walton, Agricultural and Mechanical College of Texas, College Station. Utah: R. J. Evans, Agricultural College of Utah, Logan.

Logan.

Vermont: Thomas Bradlee, University of Vermont and State Agricultural College, Burlington. Virginia: J. R. Hutcheson, Virginia Polytechnic Virginia: J. R. Hutcheson, Virginia Polytechnic Institute, Blacksburg. Washington: S. B. Nelson, State College of Wash-

wasnington: S. B. Nelson, State College of Washington, Pullman.
West Virginia: N. T. Frame, College of Agriculture, West Virginia University, Morgantown.
Wisconsin: H. L. Russell, College of Agriculture,
University of Wisconsin, Madison.
Wyoming: A. E. Boyman, Callege of Agriculture,
Wyoming: A. E. Boyman, Callege of Agriculture,

yoming: A. E. Bowman, College of Agriculture, University of Wyoming, Leramie.

### STATE OFFICIALS IN CHARGE OF AGRICULTURE.

Alabama: Commissioner of Agriculture, Mont-

gomery Arizona: Dean, College of Agriculture, Tucson. Arkansas: Commissioner of Bureau of Mines, Manu-

factures, and Agriculture, Little Rock.
California: Director of Agriculture, Sacramento.
Colorado: Commissioner, Colorado State Board of Immigration, Denver.
Connecticut: President, State Board of Agriculture,

Hartford. Delaware: President, State Board of Agriculture, Dover.

Dover. Florids: Commissioner of Agriculture, Tallahassee. Georgia: Commissioner of Agriculture, Atlanta. Idaho: Commissioner of Agriculture, Boise. Illinois: Director of Department of Agriculture,

Springfield. Indiana: President, State Board of Agriculture, In-

Iowa: President, Department of Agriculture, Des Moines. Kansas: President, State Board of Agriculture, To-

peka. Kentucky: Commissioner of Agriculture, Frank-

Louisiana: Commissioner of Agriculture and Immigration, Baton Rouge. Maine: Commissioner of Agriculture, Augusta.

Maryland: Executive offices, State Board of Agriculture, Kensington.

Massachusetts: Commissioner of Agriculture, Bos-

Michigan: President, Michigan AgriculturalCollege, East Lansing.

East Lansing.
Minnesota: Commissioner of Agriculture, St. Paul.
Mississippi: Commissioner of Agriculture and Commerce, Jackson.
Missouri: President, State Board of Agriculture, Jackson City.
Montana: Commissioner of Agriculture and Pub-

licity, Helena. Nebraska: Secretary, Department of Agriculture,

Lincoln. Nevada: Dean, College of Agriculture, Reno. New Hampshire: Commissioner of Agriculture,

Concord. New Jersey: Secretary of Department of Agricul-

New Jersey: Decretary of Department of Agriculture, Trenton.

New Mexico: President, New Mexico College of Agriculture and Mechanic Arts, State College.

New York: Commissioner of Agriculture, Albany.

North Carolina: Commissioner of Agriculture, Raleigh.

North Dakota: Commissioner of Agriculture and

Labor, Bismarck.
Ohio: Secretary of Agriculture, Columbus.

Oklahoma: President, State Board of Agriculture, Oklahoma City.
Oregon: President, Oregon Agricultural College, Corvallis.
Pennsylvania: Secretary of Agriculture, Harrisburg.
Rhode Island: Secretary of State Board of Agriculture, Providence.
South Carolins: Commissioner of Agriculture, Commerce, and Industries, Columbia.
South Dakota: Commissioner of Immigration, Pierre.
Temnessee: Commissioner of Agriculture, Nashville.

Texas: Commissioner of Agriculture, Austin. Utah: President, Agricultural College of Utah, Logan. Vermont: Commissioner of Agriculture, Montpelier. Virginia: Commissioner of Agriculture and Immigration, Richmond. Washington: Commissioner of Agriculture, Olympia. West Virginia: Commissioner of Agriculture, Charleston. Wisconsin: Commissioner of Agriculture, Madison. Wyoming: Commissioner of Immigration, Cheyenne.

STATE FORESTRY DEPARTMENTS, FORESTRY EXTENSION SPECIALISTS, AND FOREST SCHOOLS, TO WHICH INQUIRIES SHOULD BE MADE CONCERNING THE HANDLING OF FARM WOODLAND PROBLEMS IN THE RESPECTIVE STATES.

Alabama. State commissioner of Conservation, Montgomery, Ala.  California. State forester, Sacramento, Calif.  Colorado. State forester, Fort Collins, Colo.  State forester, New Haven, Conn.  Georgia. Forestry department, Georgia State College of Agriculture, Athens, Ga.  University of Idaho School of Forestry, Moscow, Idaho.  State forester, Indianapolis, Ind.  Iowa. Forestry department, Gows Bitate College of Agriculture, Ames, Iowa.  Forestry department, Iowa State College of Agriculture, Ames, Iowa.  Forestry department, Iowa State College of Agriculture, Ames, Iowa.  Kansas. State forester, Manhattan, Kans.¹  Kentucky. Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹  Superintendent of forestry, conservation commission, New Orleans, La.  Forestry department, University of Maine, Orono, Me.¹  State forester, Boston, Mass.¹  Michigan. Forestry department, Hichigan Agricultural College, East Lansing, Mich.¹  State forester, St. Paul, Minn.  Missouri. Professor of forestry, University of Missouri, Columbia, Mo.  University of Montana, School of Forestry, Missoula, Mont.  State forester, Concord, N. H.¹  State forester, Concord, N. H.¹  State forester, Concord, N. J.  State forester, Trenton, N. J.  State forester, Bostineau, N. Jak.¹  State forester, Bottineau, N. Dak.¹  State forester, Bottineau, N. Dak.¹  State forester, Concord, Oncord,	State.	Office or officer, and address.
Connecticut  State forester, New Haven, Conn. Georgia  Forestry department, Georgia State College of Agriculture, Athens, Ga. University of Idaho School of Forestry, Moscow, Idaho.  State forester, Georgia State College of Agriculture, Athens, Ga. University of Idaho School of Forestry, Moscow, Idaho.  State forester, Commission, Des Mönes, Iowa. Forestry department, Iowa State College of Agriculture, Ames, Iowa. Kansas.  Kantucky  Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹ Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹ Superintendent of forestry, conservation commission, New Orleans, La. Forestry department, University of Maine, Orno, Me.¹ State forester, Baltimore, Md.¹ State forester, Boston, Mass.¹ Michigan Minnesota State forester, St. Faul, Minn Missouri  Professor of forestry, University of Missouri, Columbia, Mo. University of Montans, School of Forestry, Missonla, Mont. New Hampshire. New York North Carolina  Forester, State geological and economic survey, Chapel Hill, N. C. Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts, West Raleigh, N. C. State forester, Bottinean, N. Dak.¹	California	State forester, Sacramento, Calif.
Georgia.  Georgia.  Forestry department, Georgia State College of Agriculture, Athens, Ga. University of Idaho School of Forestry, Moscow, Idaho.  State forester, Indianapolis, Ind. State forester, Indianapolis, Ind. State forester, Commission, Des Moines, Iowa. Forestry department, Iowa State College of Agriculture, Ames, Iowa. State forester, Manhattan, Kans.¹ Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹ Superintendent of forestry, conservation commission, New Orleans, La. Forestry department, University of Maine, Orono, Me.¹ State forester, Baltimore, Md.¹ Massachusetts Minnesota. Forestry department, Michigan Agricultural College, East Lansing, Mich.¹ State forester, Boston, Mass.¹ Minnesota. Forestry, University of Missouri, Columbia, Mo. University of Montana, School of Forestry, Missoula, Mont. State forester, Concord, N. H.¹ North Carolina. Forester, State geological and economic survey, Chapel Hill, N. C. Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts, West Raleigh, N. C.		
Idaho.  University of Idaho School of Forestry, Moscow, Idaho.  State forestry, Indianapolis, Ind.  State forestry, Indianapolis, Ind.  State forestry department, Iowa State College of Agriculture, Ames, Iowa.  Kansas.  Kentucky.  Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹  Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹  Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹  Superintendent of forestry, conservation commission, New Orleans, La.  Forestry department, University of Maine, Orono, Me.¹  State forester, Baltimore, Md.¹  Forestry department, Michigan Agricultural College, East Lansing, Mich.¹  State forester, St. Faul, Minn.  Missouri.  Professor of forestry, University of Missouri, Columbia, Mo.  University of Montana, School of Forestry, Missoula, Mont.  State forester, Concord, N. H.¹  North Carolina  University of Montana, School of Forestry, Missoula, Mont.  State forester, Concord, N. H.¹  Superintendent of forests, conservation commission, Albany, N. Y.¹  Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts,  West Raleigh, N. C.  State forester: Bottimean, N. Dak.¹		
Indiana		
State forestry commission, Des Möines, Iowa.  Forestry department, Iowa State College of Agriculture, Ames, Iowa.  Kansas		
Kansas. State forester, Manhattan, Kans.¹  Kentucky . Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹  Louisiana. Superintendent of forestry, conservation commission, New Orleans, La.  Forestry department, University of Maine, Orono, Me.¹  State forester, Boston, Mass.¹  Michigan . State forester, Boston, Mass.¹  Minnesota . State forester, Boston, Mass.¹  Forestry department, Michigan Agricultural College, East Lansing, Mich.¹  Missouri . Professor of forestry, University of Missouri, Columbia, Mo.  University of Montans, School of Forestry, Missoula, Mont.  New Hampshiro. State forester, Tenton, N. J.  North Carolina . University of Montans, School of Forestry, Missoula, Mont.  State forester, Concord, N. H.¹  State forester, Concord, N. H.¹  Forester, State geological and economic survey, Chapel Hill, N. C.  Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts,  West Raleigh, N. C.  North Dakota . State forester, Bottineau, N. Dak.¹		
Kansas State forester, Manhattan, Kans.\footnotessample (Commissioner of agriculture, labor, and statistics, Frankfort, Ky.\footnotessample (Commissioner, New Orleans, La.  Forestry department, University of Maine, Orono, Me.\footnotessample (Massachusetts)  State forester, Baltimore, Md.\footnotessample (Massachusetts)  State forester, Baltimore, Md.\footnotes	10W8	
Kentucky.  Commissioner of agriculture, labor, and statistics, Frankfort, Ky.¹ Louisiana.  Superintendent of forestry, conservation commission, New Orleans, La.  Maryland  State forester, Baltimore, Md.¹ State forester, Boston, Mass.¹ Michigan.  State forester, Boston, Mass.¹ Forestry department, Michigan Agricultural College, East Lansing, Mich.¹ State forester, St. Paul, Minn. Missouri.  Professor of forestry, University of Missouri, Columbia, Mo. University of Montana, School of Forestry, Missonla, Mont.  New Hampshire. New York.  North Carolina.  North Carolina.  North Dakota.  State forester, St. Faul, St. West Raleigh, N. C.  West Raleigh, N. C.  North Dakota.  State forester: Bottimean, N. Dak.¹	Tomene	
Louislana		
Maine. Forestry department, University of Maine, Orono, Me.¹  Maryland. State forester, Baltimore, Md.¹  Massachusetts. State forester, Baltimore, Md.¹  State forester, Boston, Mass.¹  Michigan Agricultural College, East Lansing, Mich.¹  State forester, St. Faul, Minn.  Missouri. Professor of forestry, University of Missouri, Columbia, Mo.  University of Montana, School of Forestry, Missoula, Mont.  New Hampshiro. State forester, Concord, N. H.¹  New York. Superintendent of forest, conservation commission, Albany, N. Y.¹  Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts,  West Raleigh, N. C.  North Dakota. State forester, Bottimean, N. Dak.¹		
Maryland	Maine	
Massachnsetts State forester, Boston, Mass.¹ Michigan	Maryland	
Michigan		State forester, Boston, Mass.1
Minnesota		Forestry department, Michigan Agricultural College, East Lansing, Mich.
Montana	Minnesota	
New Hampshiro State forester, Concord, N. H.  New Jersey State forester, Trenton, N. J.  North Carolina State forester, Trenton, N. J.  North Carolina State forester, State geological and economic survey, Chapel Hill, N. C.  Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts,  West Raleigh, N. C.  State forester. Trenton, N. J.  North Dakota State forester. Bottimean, N. Dak.  1		Professor of forestry, University of Missouri, Columbia, Mo.
New Jersey		
New York		
North Carolina Forester, State geological and economic survey, Chapel Hill, N. C. Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts, West Raleigh, N. C. North Dakota State forester, Bottineau, N. Dak. <sup>1</sup>		State forester, Trenton, N. J.
Forest extension specialist, North Carolina College of Agriculture and Mechanic Arts, West Raleigh, N. C. North Dakota State forester: Bottineau, N. Dak. <sup>1</sup>		
West Raleigh, N. C. North Dakota State forester. Bottineau. N. Dak.	North Caronna	
North Dakota   State forester, Bottineau, N. Dak. 1		West Raleigh, N. C.
Ohio State forester, Wooster, Ohio.¹ Oregon		State forester, Bottineau, N. Dak. <sup>1</sup>
Oregon		State forester, Wooster, Ohio.1
	Oregon	Oregon Agricultural College, School of Forestry, Corvallis, Oreg.
Pennsylvania Commissioner of forestry, Harrisburg, Pa. 1		Commissioner of forestry, Harrisburg, Pa.
Rhode Island Commissioner of forestry, Chepachet, R. I.		Commissioner of forestry, Chepachet, R. 1.
Tennessee Forester, State geological survey, Nashville, Tenn.		Forester, State geological survey, Nashville, Tenn.
Texas State forester, College Station, Tex.		State forester, College Station, Tex.
Vermont Chief forester, Montpeller, Vt.1		Chair forester, Montpeller, V.
Virginia State forester, University, Va. 1 Washington State College of Washington, Pullman, Wash.		
University of Washington, Seattle, Wash.	A SSTITTIRE AND TO SERVICE AND THE PROPERTY AND THE PROPERTY OF THE PROPERTY O	
Wisconsin Conservation commission. Madison, Wis.1	Wisconsin	
		- Address & Marrier Artemeter array and successful

<sup>1</sup> Planting stock distributed free or practically at cost to residents of the State.

### LIVE-STOCK ASSOCIATIONS.

### NATIONAL LIVE-STOCK ASSOCIATIONS.

Name of association.	President.	Address.	Secretary.	Address.
American National Livestock Association  John B. Kendrick  R. C. Stone  R. C. Stone  R. C. Stone  R. C. Stone  Appl Wisconsin Avenue, Peoria, A. B. Simpson	John B. Kendrick E. C. Stone	Sheridan, Wyo. 409 Wisconsin Avenue, Peoria,	T. W. Tomlinson	Cooper Building, Denver, Colo. 609 Transportation Building, Chicago, III.
National Dairy Union. National Mehair Growers' Association. R. E. Taylor. Carlshad, N. Mex. A. C. Gage.	N. P. Hull R. E. Taylor	Lansing, Mich. Carlsbad, N. Mex.	A. C. Gage	827 Board of Trade Building, Portland, Orec.
National Swine Growers' Association  Red H. Moore  Red H.	Fred H. Moore. F. J. Hagenbarth. W. S. Dumham. B. H. Williams, ir.	Rochester, Ind	W. J. Carmichael F. R. Marshall. Wayne Dinsmore A. A. Cedawold	27 West Van Buren Street, Chicago, III. Salt Lake City, Uran. Union Stock Yards, Chicago, III. Washington, D. C.
Amerikan remonent arsonale Association Boards. Amerikan Trotting Registor Association. National Association of Purebred Societies.	C. W. McCampbell. J. C. Welty. W. S. Corsa.	Manhattan, Kans. Canton, Ohio. White Hall, Ill.	Dr. C. W. Gay. W. H. Gocher.	Ohio State University, Columbus, Ohio. 1020 Main Street, Hartford, Conn.

# NATIONAL LIVE-STOCK REGISTRY ASSOCIATIONS.

### CATTLE.

American Aberdeen-Angus Breeders' Association.       L. A. Campbell       Uties, Minn.       Chas. Gray.         American Aberdeen-Angus Breeders' Association.       R. T. Formula American Gullors, Range States       R. W. Brown.         American Gullorsy Breeders' Association.       Robt, Scorfile.       Taeonic, Coun.       R. W. Brown.         American American Gullorship Breeders' Association.       W. L. Yost.       Yost.       R. J. Kinzer.	L. A. Campbell W. H. Neal E. J. Guilbert Robt, Scoville W. L. Yost	Utica, Minn. Meredith, N. H. Valhee, Kans. Taconic, Coun. Lees Summit, Mo.	Chas. Gray. Richard Pattee R. W. Brown. Wm. H. Caldwell. R. J. Kinzer.	
American Jersey Cattle Club.  M. D. Munn.  Pani, Minn.  Pani, Minn.  C. S. Plumb.	M. D. Munn	Pioneer Press Building, St. Paul, Minn.	R. M. Gow	224 West Twenty-third Street, New York. Columbus, Ohio.
American Polled Hereford Breeford Association American Polled Shorthorn Breeders' Association H. O. Weaver, Wapello, Iowa American Shorthorn Breeders' Association H. O. Weaver, Wapello, Iowa Brown Swys Cattle Breeders' Association Wm. B. Hale. Aqueduct Building, Roches- Ira Inman.	H. R. Williams H. O. Weaver Wm. B. Hale	Grand View, Iowa Wapello, Iowa Aqueduct Building, Roches-	B. O. Gammon J. H. Martz. P. K. Groves. Ira Inman	Des Moines, Iowa. Greanville, Ohio. 13 Dexter Park Avenue, Chicago, Ill. Beloit, Wis.
Dutch Belted Cattle Association of America.  C. S. Mellen Stockbridge, Mass B. J. Kirby Frederick	C. S. Mellen. D. D. Aitken.	Stockbridge, Mass. Flint, Mich	E. J. Kirby Frederick L. Houghton Roy A. Cook	Covert, Mich.  Brattleboro, Vt. Independence, Iowa.
Auraing Shuchard Stoods (1.6. Watson Arabin Bancrott, Nebr., B. D. 2. H. A. Martin.  Red Polled Cattle Club of America. Chas. Graff. Bancroft, Nebr., B. D. 2. H. A. Martin.	W. P. Schanck Chas, Graff	Avon, N. Y. Bancroft, Nebr., R. D. 2.	J. G. Watson. H. A. Martin	Brandon, Vt. Richland Center, Wis.

### ORSES.

		The second secon		
American Association of Importers and Breeders of			J. D. Conner, jr	Wabash, Ind.
American Breeders' and Importers' Percheron Registry Co		J. A. Forney	J. A. Forney	Plainfield, Ohio.
American Breeders' Association of Jacks and Jennets American Hackney Horse Society.			J. W. Jones.	Columbia, Tenn. 460 Fulton Ayenue, Hampstead, Long
American Clydesdale Association		W. L. Houser Mondovi, Wis	R. B. Oglivie,	1842 Exchange Avenue, Union Stock
American Morgan Register Association. American Shelland Pony Club. American Saddle Horse Breeders' Association. American Shire Horse Association. American Shire Horse Association.	T. S. Simpson. J. G. Truman. Samuel Insult.	Downers Grove, Ill. Bushnell, Ill. 72 West Adams Street, Chlosgo,	C. C. Stillman. Miss J. M. Wade. Roger H. Lillard. W. G. Lynch. R. P. Stericker.	3-E-44a Street, New York. La Fayette, Ind. Loafsville, Ky. Tonica, III. 72 West Adams Street, Chicago, III.
American Trotting Register Association. Ambian Horse Olin of America. Cleweland Rey Scotlery of America. French Coght Erose Scotlery of America. German Egaroverian and Oldenburg Coach Horse Asso-	W. B. Brown. Geo. R. Brown. W. S. Dunham	Herlin, N. H. Aurora, III. Wayne, III.	Frank B. Best. H. S. Nielson R. P. Sterloker. D. E. Willett. J. Grouch	137 South Ashland Avenue, Chloago, III. Darien, Conn. 72 West Adams Street, Chloago, III. 1124 Harrison Street, Oak Park, III. 142 Fayotte, Ind.
cation of America. Jockey Club (The)	Chairman, Belmont.	18 East Forty-first Street, New York city.		18 East Forty-first Street, New York city.
National French Draft Horse Association.  1. W. Craft. Perchaptor Scolety of America.  E. B. White Etandard Jack and Jonnet Registry of America.  John Alexander.  Aurora, III.	J. W. Craft. E. B. White. John Alexand	Pekin, III. Leasburg, Va. Aurora, III	OMPS	Fairfald, Jowa. Union Skock Yards, Chicago. Kanass Cifry, Mo. La Fayette, Ind.
		SWINE.		
American Berkalire Association.  American Duroc-Jersey Swine Breeders' Association.  W. B. Corsa.  American Essex Swine Association.  American Essex Swine Association.  American Essex Swine Report Association.  B. C. Pollard.  American Large Black Pig Society.  American Large Black Pig Society.	W. S. Corsa W. H. Pescook R. C. Pollard	White Hall, III. Cochran, Ga. Nehawka, Nebr	Frank S. Springer. Robt, J. Evans. F. M. Srout. E. C. Stone. W. T. Benfon. R. E. Preffer.	510 East Monroe Street, Springfield, III. 817 Exchange Avenue, Chicago, III. New London, London, Lowa. 469 Wisconsin Avenue, Peorle, III. Box 280, Lexington, Ky. 1116, Wyenderke, Huldine, Columbus
American Poland China Record Association. American Tamworth Swine Record Association. American Yorkshire Club.	P. W. Young F. M. Hartzell B. F. Davidson	Peoris, III. Carthage, III. Menlo, Iowa.	W. M. McFadden E. N. Ball Harry G. Krum.	Ohio.  10 Ohio.  11 Ohio Transportation Building, Chicago, III.  12 Hamburg, Mich.  13 North, Fairview Avenue, White Bear
Cheshrive Swine Breeders' Association Chestry White Record Association Improved Small Yorkshire Culto America. Emproved Small Yorkshire Culto America. Kentratey Red Berkehire Association National Chestre White Record Association  Bruce B. Vale	F. A. Fowler. Brucs B. Vale.	Harpster, Ohio. Bonsparte, Iowa	E. S. Hill. F. F. Moore. F. B. Støwart. W. B. Turley. L. B. Walter.	Lake, Minn. Rochester, Ind. Espyrille, Ps. Richmond, Ry. West Chester, Ps.

# LIVE-STOCK ASSOCIATIONS—Continued. NATIONAL LIVE-STOCK REGISTRY ASSOCIATIONS—Continued.

### SWINE-Continued.

Name of association.	President.	Address.	Secretary.	Address.
National Duroc-Jersey Record Association.  National Poland China Record Association.  J. H. Lackey.  Jamestown, Ohio.  J. C. Swines Shorted Poland-China Association.  J. L. Faulkner.  A. M. Foster.  Standard Poland-China Record Association.  Standard Poland-China Record Association.  J. S. Small Yorkshire Association.  J. S. Small Yorkshire Association.  Prank Ridgeway.  Blanchard, Iowa.	M. W. Putman. J. H. Lenkey. H. L. Faulkner. A. M. Foster. Frank Ridgoway.	Tecumsch, Nebr Jamestown, Ohlo Jamestowt, Mo Rushville, Ill. Blanchard, Iowa	J. R. Plander. A. M. Brown. R. L. Obenchain. Bec. Trobs., O. C. Ver- non. F. L. Garrett. D. T. Boscom. H. Davis.	Pearls, III. Moorman Block, Winehester, Ind. Indianapolis, Ind. Gosben, Ind. Maryville, Mo. Maryville, Mo. Dyer, Ind.
		SHEEP.		
American Chevlat Sheep Society American Cardedale Association American Consequent Registry Association American Brampshite Sheep Association American Romany Breeders Association American Romany	W. T. Hyde F. S. King Robt. Blastock Wm. Whitelaw Frank R. Cock. R. P. Hite Frank Harman H. H. Cherry Graham Walker	25 Broad St., N. Y. City. Cheyenne, Wyo. Versalles, Ky. Versalles, Ky. Bellefourche, S. Dak Gallatin, Tenn Kania, Ohlo Kania, Ohlo Kania, Ohlo Chary, N. Y.	Edw. A. Stanford W. C. Bond. W. C. Bond. F. W. Harding. Gowdry Williamson Comfort A. Tyler A. J. Temple W. A. Shafor Dvight Lincoln Mark Harwhill Miss Julis Weahll Miss Julis Weahll Miss Julis Wesh Edith Chidestor Bert Smith.	Chestor Hill, Pa.  Baz 218, Cheyenne, Wyo. Wheston, Ill. Xenia, Ohio. Yener, Woolland Ave., Detroit, Mich. Chameron, Ill. Maryayulle, Ohio. Maryayulle, Ohio. An Fayette, Ind. Is Fayette, Ind. Bahbridge, Ind. Mechanicsburg, Ohio. Charlotte, Mich.
		GOATS.		
American Angora Goat Breeders' Association. American Milch Gost Record Association. International Nubian Breeders' Association.	Robt, Davis. F. E, Dawley.	Rolt, Davis. R. B. Davisy. Payettoville, N. Y.	C. E. De Groff. W. L. TeWalt. Archie C. Talboy	Reeds Spring, Mo. Vincennes, Ind. La Jolla, Calif.

## NATIONAL POULTRY ORGANIZATIONS.

	Name of association.	iation.		Secretary.		Address.
American Poultry Association. American Incubator Manulacturers' Association International Baby Chick Association.	s' Association ilon	American Poultry Association		Mrs. E. B. Campbell P. L. Coatsworth		319 Citizens Trust Building, Fort Wayne, Ind. Care Gueen Incubator Co., Lincoln, Nebr. Baltimore, Md.
		SPECIALTY PO	SPECIALTY POULTRY CLUBS.			
Name of association.	Secretary.	Address.	Name of association.	ciation.	Secretary	Address.
American Barred Plymouth F. G. Cook.  American Black Lephon Club.  American Black Orpington Club.  American Buckye Club.  American Burkye Club.  American Cernish Club.  American Gunes Bartam Club.  American Gunes Bartam Club.  American Gunes Bartam Club.  American Light Brahma Club.  American Light Brahma Club.  American Light Brahma Club.  American Burkye Club.  American Burkye Club.  American Burkye Club.  American Single Comb Brown  Lephon Club.  American Single Comb Brown  American Single Comb Brown  Lephon Club.  American Single Comb Brown  American Single Comb Brown  American Single Comb Brown  American White Plymouth Rock  Club.  American Purket American Dominique  Gulb.  National Bartam Association.  National Burtae Association.  National American Club.  National Burtae Association.  National Strong Curb.  National Strong Curb.  National American Club.  National Strong Curb.  National American Curb.  National American Curb.  National American Curb.  National American Curb.  National Strong Curb.  National American Curb.  National American Curb.  National Strong Curb.  National Strong Curb.  National American Curb.  National Strong Curb.  Nationa	F. G. Cook.  Chart Brust, jr.  Gra Overholser.  Geo. S. Barnes.  Geo. S. Barnes.  J. H. Clark.  B. J. Lalone.  J. K. Broker.  Ged. J. Ryan.  G. G. Truman.  J. M. Chart.  G. G. Truman.  J. I. Lysle.  Wm. A. Halback.  C. W. Besse.  J. Hart Welch.  J. Hart Welch.	Waltham, Mass.  22 Harrison Avenue, Scrauton, Pa. Mechanicyulle, Md. Battle Creek, Mich. Battle Creek, Mich. Battle Creek, Mich. Battle Creek, W. Y. Poisidan, N. Y. Semerille, N. J. Semerille, N. J. Benn Yan, N. Y. Grodm, Cam. Gondbrook, N. J. Walkuli, N. Y. Station B, Columbus, Ohio. Perrysville, Ohio. Perrysville, Ohio. Plannied, N. J. Waterford, Wis. Jefferson, Me. Douglaston, Long Island, N. Y. Reyersdale, Pa. Reyersdale, Pa. Reyersdale, Pa. Reyersdale, Pa. Reyersdale, Pa.	National Game Cuth.  National Partridge Wyandotto. Chib. Antional Rose Comb Orphagton Chib. National Bourbon Red Turkey Club. National Single Comb Buff Orp- Ington Cub. National Single Comb White Leghorn Cub. International White Wyandotto Chib. International Black Wyandotto. International Black Wyandotto. International Rose Cub. International Turkey Cub.			E. J. W. Dietz

LIVE-STOCK ASSOCIATIONS—Continued.
INTERSTATE LIVE-STOCK ASSOCIATIONS.

Name of association.	President.	Address.	Secretary.	Address.
Atlantic Hereford Cattle Breeders' Association. Central Shorthorn Breeders' Association. Chicago Milk Producers' Association. Corn Belt Mac I Producers' Association. Dairvmer's League.	Walter Sonell L. B. Ogden A. Sykes.		L. W. Hill. J. A. Forsythe W. J. Kittle. H. A. Walbace. Albert Manning.	Locust Dale, Va. Pleasant Hill, Mo. 29 Sorth La Salle Street, Chicago, Ill. Des Moines, Iron. 388 Fifth Avenue, New York City.
	Percy D. Elliott. Lowell Gable. C. H. Gustatson. J. R. Roberts	Greenwich, Conn. Landenburg, Pa. Omsha, Nebr Renfrow, Okla.	Wm. H. McKee. M. M. Hollingsworth. R. N. Shaw. Joseph R. Ebert.	Pittsfield, Mass. Landenburg, Pa. Springfield, Mass. Caldwell, Kans.
Tuteratus Hereford Breeders' Association. Interests to Miltr Producer's Association. Interests to Blurthorn Breeders' Association. Interests to Blurthorn Breeders' Association. Interests to Multiputon Breeders' Association. Interests Navina Breeders' Association.	M. R. Miller. F. P. Willits. H. E. DeVries. J. R. Young.	Thunder Hawk, S. Dak Ward, Pa Hull, Iowa. Richards, Mo.	Chas. Bigham. J. E. Halsey. E. F. Lowry	Haynes, N. Dak. 505 Eleventh Street, Sioux City, Iowa. Ottumwa, Iowa.
	J. B. Dillingham.		J. B. Moore. E. F. Adams. Dwight Putnam. John Shaw.	Meridian, Miss. Kansas City, Mo. Tecumsch, Nebr. Pomes Kon, N. Dak.
New Fargand, STATINE COIN. New England Deyron Breeders' Association. New England Greenford Breeders' Association. New England Holstein-Friedian Chin. New England Holstein-Friedian Chin. New England Milk Producers' Association.	H. M. Kumban John E. Gifford Harvey D. Baton H. S. Cheney Frank S. Adams	Concord, N. H Rockville, Conn Waterville, Me Southbridge, Mass	h. M. Halldy Leslie Geer. Stephen J. Adams Winifred M. Carrigon Gen. mgr., Richard Patter.	hsarte, Mass. 816 Pearl Street, Hartford, Conn. Cornish, Me. Concord, Mass. 51 Cornhill, Boston.
New England Shorthorn Breeders' Association. Northern Illinois and Southern Wisconsin Holstein Breeders' Association. Northern Minnesota, and Northern Wisconsin Guernsey	David Barnard G. F. Baumister Theo. Hollister	Shelbourne, Mass. Freeport, III. Duluth, Minn.	W. P. Hicken.	Lyndonyllle, Vt. Floodwood, Minn.
Northweet Shackathun. Northweet Shorthun A seculation Northweet Shorthun A seculation. Northweet Shallon and Jack Owners' Association. Northweeten Live Stoak Association. Northweeten Live Stoak Association. Northweeten Live Stoak Association. I I Cazier Pseide Coast Hereford Breeders' Association. I L Cazier Live Stoak Association. I L Gazier	A. D. Dunn. Geo. A. Pierson J. I. Cazier I. L. Borden.	R WE	E. E. Flood. E. L. Potter. E. E. Dept. J. A. Bunting. F. W. Kelley.	Rosalia, Wash. Corvalia, Dreg. Connell, Wash. Mission San Jose, Calff. Belvedere, Calif.
Torax and Southwestern Cattle Raisor's Association.  Torax and Southwestern Cattle Raisor's Association.  P. B. Weissinger.  Red River Valley Live Stock Association.  Red Grands Valley Platy Association.  Southeastern Guernsey Breeders' Association.  Southeastern Guernsey Breeders' Association.  B. M. Cooper, Jr. Wissoky, S. C.  Boutharn Cattlemen's Association.	W. W. Turney. P. B. Wedssinger. R. M. Cooper, jr. Dr. J. T. Khnard.	remotive, Can. Paso, Tee. Shelbyville, Ky. Wisneky, S. C.	E. B. Spiller. C. G. Selvig. Edm. B. Link. C. T. Rice. E. R. Lloyd.	Fort Worth, Tex. Crookston, Minn. Cas Gruces, N. Mex. Oakton, Va. Memphis, Tenn.

AMENATURE ARE THE A   WODEFULL OF   WHENTE	Secondary France Secondary Advantage Mondery Mass.  Allen Mich.  Whoshing Wyo.  Minneapolis Minn.  Branston, Wyo.  Dyesburg, Team.  Arriba, Colo.  Bars Anburn, Colo.  Dairy Andal.  Bars Anburn, Colo.  Bar	Suggeville. Gastonburg. Uniorkwrn. Mobile. Gebikon. Auburn. R.1, Montgemery. Auburn. Galikon.	Skull Valley. Phoenix. Thesm. Flossm. Flossm. Flosskaff. Flosskaff.
F. J. Partham   Union, B. C   Q. A. Situple   Q. A. Situple   Rose Baker   Horse Baker   Horse Baker   Horse Baker   Agricultural College, N. Dak   Horse Baker   Horse Baker   W. Learnel   Angola Ind.   Agricultural College, N. Dak   Horse Baker   I. W. Learnel   Whosking, W. Va   I. Garnel   H. Marsil.   Whosking, W. Va   I. Garnel   H. B. McConnial   H. B. Carpenter   H. B. Goode, H. D. M. Rancher   H. B. F. Kolb.   H. Bancher   H. B. Goode, H. D. C. Carpenter   H. B. Car	M. L. Galloday  M. L. Galloday  M. L. Galloday  Mark I. Woodmull  Arguela, Ind.  M. C. Palmer  I. W. C. Palmer  I. W. Learned  Mass. L. W. Babrook.  Arguela, Multon  R. B. McConnell  Trans  R. McConnell  Trans  R. A. Kirkpatrick  R	ALABAMA.   Practice   Practice	Aulrey Gist T. L. Morris F. E. Schmidter F. P. Schmidter F. W. Perkins F. W. Perkins

## LIVE-STOCK ASSOCIATIONS—Continued.

## STATE LIVE-STOCK ASSOCIATIONS—Continued.

### ARKANSAS.

Name of association.	President.	Address.	Secretary.	Address.
Arkansas Augus Broeders' Association.  Arkansas Bereford Breeders' Association.  Arkansas John China Broeders' Association.  Arkansas Subnat China Broeders' Association.  Arkansas Subnat China Broeders' Association.  Arkansas Subnat Live Broeders' Association.  Arkansas Subnata Live Broeders' Association.  Arkansas Subnata Live Broeders' Association.  Arkansas Subnata Broeders' Association.  Arkansas Subnata Broeders' Association.  Arkansas Subnata Broeders' Association.  Arkansas Broeders' Association.  Arkansas Arkansas Broeders' Association.  Arkansas Arkansas Broeders' Association.  Arkansas Arkansas Broeders' Association.  Arkansas Arkansas Arkansas Association.  Arkansas Arkansas Association.  Arkansas Arkansas Association.  Arkansas Arkansas Association.  Arkansas Arkansas Association.			R. I. Block. D. F. S. Calloway. C. E. Brags, acting. Harlwell dresson. Conyway Scott. R. M. Gow. Wm. Bruce.	Wynn. Little Rock. Prestodt. Prestodt. Little Rock. Brinkley. Brinkley.
		CALIFORNIA.		
Associated Dairymen of California California Cattlemen's Association California Datt Hense Breeders' Association California Guineria Guarse Breeders' Association California Guineria Hotsenhar Friesana Association California Guineria Freeders' Association California State Livestock Association California Wool Grovers' Association California Wool Grovers' Association North California Guarsey Cattle Chib. B. B. Nixon Pradite Cass' Trotting Horse Breeders' Association I. L. Borden Statllan Resistration Board Western Berkshire Congress	I. M. Henderson Pred Bixty. W. J. Hidgon. Barry V. Bridgeford. G. B. Cunningham F. A. Ellenwood B. E. Nixon I. L. Borden M. T. Freitas.	Secrement   D. I. Stoliery   Lang Beach   D. S. Stoliery   R. P. Boyce   D. O. Brant   Exclusive   D. O. Brant   Exclusive   D. O. Brant   D. O. Brant   D. O. Brant   D. C. Bryant   D.	D. I. Stollery B. P. Royce D. O. Brant D. O. Brant V. C. Bryant F. J. Strollery T. J. Thompson W. S. Everts A. J. Welsh F. W. Kelley F. W. Andresson J. Francis O'Comor.	222 Sharon Building, San Francisco. Davis. Davis. Davis. Davis. Davis. Zil Ochsarer Building, Sacramento. Borkeley. Davis. Borkeley. Julis Thuis. Davis. San Funis Obispo. Redwood City. Berdwood City. Berdwood City. Berdwood Street, San Francisco. Sanfa Ross.
		COLORADO.		
Cattile and Harse Protective Association Colorado Duroc-Jersey Breeders' Association Colorado Untensey Breeders' Club Colorado Guistein-Friestan Chib. Mrs. Dorothy Duroc Colorado Guistein-Friestan Chib. Mrs. Dorothy Duroc Colorado Holstein-Friestan Chib.	John E. Painter. Iudson Solomon. Clark Bender. Mrs. Dorothy Donglas. A. M. McClenshan	Roggan Brank K. Waktins. Olathe G. F. Burke Donald M. Stone Kandride Mrs. Stone Bart Greeley Geo. B. Morton	Frank K. Watkins C. F. Burke. Donald M. Stone Mrs. Storrs Hall. Geo. E. Morton	1525 Wazee Street, Denyer. Siloam Star Route, Pueblo. 207 West Abriendo Avenue, Pueblo. 1200 West Abmeda, Denyer. Fort Collins.

Colorado Live Stock Association. Colorado State Dairymen's Association. Colorado State Federation of Cooperative Live Stock	W. T. Letford Johnstown	Johnstown	John Graham. Roud McCann.	Broamfield. 521 Chamber of Commerce Bidg., Denver. 906 Royal Insurance Building, Chicago.
Surppers. Colored o Swine Breeders' Association. Colored o Swine Breeders' Association. Populad-China Breeders' Association. Spinal-China Breeders' Association.	Carl W. Henry. A. D. McGillvnay.		Percy Houts. Robert B. Broad. J. T. Tingle. E. W. Render	618-614 Denham Building, Denver. Fort Collins. Hopper. Dixon, Wyo.
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Name of association.	President.	Address.	Secretary.	. Address.
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17.	Profilent	Address.	Secretary.	Address.
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			-	
Cornell Dairy Students' Association  Dairymen's League Cooperative Association (Inc.)  Bastern New York Holstein-Friestan Breeders' Association  Empire State Ayrstire Club  Bolstin-Friestan Breeders' Club of New York  New York Cheeder White Breeders' Association  New York State Breeders' Association  New York State Breeders' Association  New York State Breeders' Association		Vernon Mann Bidg., Uttea Pauling Avon Onelda Penn Yan. College of Agriculture, Ithasa.		Amenia. Canisteo. Syracuse. Byracuse. 18 South Lake Avenue, Albany. —Albany —Albany
New York State Draft Bares Breeders (Jub. 18. S. Akin. 18	B. S. Akin Fred Porter J. B. Clandy Harry S. Gall J. C. Dunean Benjamin Pringie Commissioner of Agric	900 Ackerman Ave, Syracuse. Crown Point. 1000 West Belden Avenue, Syracuse. Barracuse. Lewiston. Mayville. Albany.	E. E. Horron. Johnson Mark J. Kaniti College C. H. Heehler Royshi. C. O. Gonid East Hi J. Stanley Pri Knowle Geo. A. Kirki. Dowith.	Johnson City. College of Agriculture, Ithaca. Rosyln. Knowlesville. Dewittville.
	MC	NORTH CAROLINA-		
Carolina Aberdeen-Angus Breeders' Association.  North Carolina Beer Breeders' and Feeders' Association.  North Carolina Beer Breeders' and Feeders' Association.  North Carolina Breeders' Association.  North Carolina Jeres Cettle Club.  North Carolina Jeres Cettle Club.  North Carolina State Guernesy Breeders' Association.  North Carolina State Breeders' Association.  W. W. Shay  Western North Carolina Sheep Breeders' Association.	J. E. Lathem. D. J. Lybrook. B. B. Miller. F. H. Beall. W. W. Shay.	Greansboro. Winstan-Salem Mount Ulla. Linwood.	E. H. Harriso R. S. Curtis. J. A. Arey. J. C. McNutt. Dan T. Gray. Dan T. Gray. Geo. Evans.	Salisbury. West Raleigh. Boxboro. West Raleigh. Department of Agriculture, Raleigh. Salisbury. West Raleigh. Do. Boaver Creek.
	N	NORTH DAKOTA.	•	
North Datoia Aberdeen-Angra Breeders' Association.  North Datoia Aberdeen-Angra Breeders' Association.  North Datoia Farmers' Cattle Co.  North Datoia Farmers' Cattle Co.  North Datoia Hereford Breeders' Association.	Livy Johnson Ira Scroggins John Mills	Cogswell Bismarck Hannaford	E. J. Thomps J. J. Osterhou B. H. Critchfi	Agricultural College, Fargo. Bikmarck. Fargo.

# LIVE-STOCK ASSOCIATIONS—Continued.

STATE LIVE-STOCK ASSOCIATIONS—Continued. NORTH DAKOTA—Continued.

Name of association.	President.	Address.	Secretary.	Address.
North Dakona Holstein-Friesian Breeding Chruit. North Dakona Jorsey Cattle Breeders' Association. North Dakona Jorney Cattle Breeders' Association. North Dakona Shouthon Breeders' Association. North Dakona Stock Growers' Association. North Dakona Stock Growers' Association. Stallion Registration Board. United Stock Breeders' Association.	Chas. Klusman. C. B. Batchellee. Ed Pecke. L. A. Kroke.	Youngstown.  Box 213, Fingal Box 214, Fingal Box 215, Fingal Box 216, Fingal Box 216, Fingal W. F. Lafernied W. L. Richard Willow City Harry J. Devine Besmond	Fred Michaels S. F. Crabbe Burke H. Critchfield W. F. LaGrange W. L. Richard Harry J. Devine J. C. McMillan	Y oungstown. Fargo. Agricultural College. Mapleton. Agricultural College. Mapleton. Esmond.
		оню.		
Onio Aberdeen-Angus Breeders' Association. Onio Ayrshire Breeders' Association. Onio Belgian Breeders' Association. Onio Dalaine-Merino Association. Onio Durote Swine Breeders' Association. Onio Barners' Cooperative Milk Cooping Rarners' Association. Onio Heartedor Breeders' Association. Onio Heartedor Breeders' Association. Onio Breeders' Breeders' Association. Onio Breeders' Association. Onio Breeders' Association. Onio Breeders' Association. Onio Sharthorn Breeders' Association. Onio Shorthorn Breeders' Association. Onio Shorthorn Breeders' Association. Onio State Chester White Breeders' Association. Onio State Chester White Breeders' Association. Onio State Chester White Breeders' Association.	O. E. Bradutte E. B. McConnell M. M. Chaffin M. M. Chaffin Chas. F. Spragne H. W. Ingersoll Iss. Frant. G. Harrington Davis. W. C. Gilliland Iss. V. Hill Iss. V. Hill Iss. Walter E. Brown W. H. Butler C. P. Ram H. Butler C. P. Ram H. Muston I. A. Huston I. Gummins H. W. Ingersoll Geo. Rousch	Xonia. Wellingtom Galena. Lima Elylia Elylia Elylia Newark. Van Wert. Youngstown Soningstown Springfield Newark	B. L. Thompson Lawrence Betts Lawrence Betts Lickys Cleaver Cleaver Cleaver Cleaver Cleaver Cleaver Lingson C. C. Terrel Lingson C. Corb D. J. Kays C. Corb C. Corb J. T. Walker Thank Nestlon J. T. Walker Rahph A. Postlo Rahph A. C. Schwister Mann Cocar Eri R. A. C. Schwister Rahph B. Stoltz  Cocar Eri R. B. Stoltz	Columbus. Columbus. Columbus. Delaware.  Xenia.  New Vienna.  Hicksville. Sylvania. Columbus. Columbus. Columbus. Columbus. Columbus. Columbus. Columbus. Mogulfayort. Mogulfayort. Mogulfayort. Mogulfayort. Columbus. Onto State Oniversity, Columbus. Columbus.

### КІЛАНОМА.

Oklahoma.  Edmond. Silibrater. Diverser and	-	Baker. Turner. Corvalis. Corvalis. Corvalis. Corvalis. Eubbard. Seappose. Corvalis. Eubbard. Seappose. Corvalis. Eubbard. Seappose. Corvalis. Do. Seappose. Corvalis. Do. Seappose. Do. Seappose. Seappose. Seappose. Do. Seappose. Seappose
Sec-treas. W. B. Martineau. William Alson C. W. Badaway W. L. Bitzand F. M. Outhier J. G. Pourtius J. C. Pourtius A. L. Churchill A. L. Churchill B. Sectreas. W. P. Reevis M. A. Wakitan F. R. Britten S. B. Jacken Roy Finerty		S. O. Correll S. A. Riches B. A. Riches Mrs. Edith K. Hill P. M. Brandt M. Schneck Oren M. Nelson Oren M. Nelson D. B. Richards B. Fina. B. Fina. M. O. Swales Mac Hoke.
Pawnee.  Eufaula. B. No. 8, Oklahoma. B. No. 8, Oklahoma. Geary. Shawnee. Shawnee. Komawa. Romawa. Morewood. Duncan. Marlow Rad Oak. Stillwatter	OREGON,	Baker. Corvalis McOy McOy Portland Portland La Go La Grande Corvalis McOy Salam Ioseph Portland Momnouth
Manager, Glen Daniell. Pawnee.  John Simpson. R. L. Peebly. F. A. Heberling. Ponce Gity. G. W. Hiersche. Shawmee. J. H. Reily. Waitzmis. W. F. Pubbert. Waitzmis. G. W. Fyke. Konswa. G. W. Fyke. Konswa. H. T. Blake. Motewrood. H. T. Blake. Duncan. W. A. Williams. Marlow. R. A. Welsh. Red Oak. R. A. Welsh. Red Oak.		Wm. Poliman. C. A. Bear. F. M. Brandt C. L. Hawloy C. L. Hawloy J. T. Whalloy S. B. Hall W. B. Lefbetter W. R. Teylor C. L. Hawloy Thos. Brunk J. H. Dobbin J. D. Mickle, Sales Manager, C. L. Hawley.
Farmers' Union Creamery and Produce Co.  Live Stock Producers' Association of Oblahoma.  Oklahoma Dairymen's Association.  Oklahoma Dairymen's Association.  Oklahoma Dairymey Breeder's Association.  Oklahoma Galloway Breeder's Association.  Oklahoma Herebref Breeders' Association.  Oklahoma Breeder Breeders' Association.  Oklahoma Breeder Breeders' Association.  Oklahoma Breey Cattle Breeders' Association.  Oklahoma Breey Cattle Breeders' Association.  Oklahoma Breey Cattle Breeders' Association.  Oklahoma Shorthorn Breeders' Association.  Oklahoma Shriep and Wool Growers' Association.  Oklahoma Strine Breeders' Association.  Oklahoma Strine Breeders' Association.  Oklahoma Strine Breeders' Association.  Stallion Registration, Oklahoma Live Stock Registry Board.		Cattle and Hores Raisers' A ssociation of Oregon.  Farmers' Dairy Association. Oregon Butter and Cheese Maters' Association. Oregon Dairy Council. Oregon Dairy Council. Oregon Dairymen's A sociation. Oregon Dairymen's I-league. Oregon Goaf Raisers' A ssociation. Oregon Goaf Raisers' A ssociation. Oregon Hores Breaders' A ssociation. Oregon Hores Breaders' A ssociation. Oregon Furber of Live Stock A sociation. Oregon Furber of Live Stock A sociation. Oregon Wood Growers' A ssociation. Oregon Wood Growers' A ssociation. Williamette Valley Wool Growers' Association.

## LIVE-STOCK ASSOCIATIONS—Continued. STATE LIVE-STOCK ASSOCIATIONS—Continued.

### PENNSYLVANIA.

Name of association.	President.	Address.	Secretary.	Address.
Northwestern Pennsylvania Shorthorn Breeders' Asso- leation. Pennsylvania Berkshire Breeders' Association. Pennsylvania Broders and Datrynen's Association. Pennsylvania Broderia Preceders' Association. Pennsylvania Broder Breeders' Association. Pennsylvania Broder Breeders' Association. Pennsylvania Broder Breeders' Association. Pennsylvania State Veterhary Medical Association. Statilion Registration, Live Stock Sanitary Board		W. W. Biake. Arkoll, New Hope.  John A. Beil, ir. Rettsburgh.  R. L. Merrill. Washington.  Harrisburg.	Alva Reynolds. B. S. Dembler. B. K. Hishman. Howard C. Reynolds. A. K. Heath Dr. D. E. Hickenson.	Lyonsville. Narberti. State College. Bateryn. Hotron. Hotrory.
	) SZ	SOUTH CAROLINA.		
South Carolina Berkshtre Association South Carolina Guernsey Breeders' Association. South Carolina Live Stock Association.	B. Harris A. McDonald B. M. Cooper, ir	Columbia. Blackstock. Wisacky.	J. M. Moss. R. M. Cooper, jr. T. O. Lawton.	Cameron. Wisacky. Garnett.
	82	SOUTH DAKOTA.		
South Dakrota A bardeen-Angus Association.  South Dakrota Castilemen's Association and Dakrota Castilemen's Association and Butter Makers' Association.  South Dakrota Dutryman's and Butter Makers' Association and Dakrota Pederation of Live Stock Associations.  M. J. Flanagan.  M. J. Flanagan.  H. A. Hildebrand South Dakrota Mischeller May Stock Association.  South Dakrota Mischeller Heisan Association.  South Dakrota Mischeller Breeders' Association.  Geo. W. Myter.  Geo. W. Dixon.  J. M. E. Ziebech.  Geo. W. Dixon.  J. M. Stock Mischeller Misc	J. M. Erion Chas. Anderson M. J. Flanagan H. A. Hildebrand G. Lagran M. W. Myler Geo. W. Dixon J. E. Ziebsch.	Mitchell Howard Selfly Reliance Brookings Mitchell Watertown Genmealiey Pierre Belleforreise	R. B. Hunter. Frank M. Stewart. G. W. Caskoy. G. W. Caskoy. H. P. Ryger. J. H. Sinnlair. J. E. Gage. J. C. Holmes. Chas. McCaffree. D. C. McMonies. F. M. Stewart.	Letcher. Buffalo (3ap. Mitchell. Brookings. Aberdeen. Groton. Groton. Brookings. Pleuse. Fleure. Burfalo (3ap.

### TENNESSEE.

Middle Tennessee Beef Breeders' Association.       Clarence Campbell       Lynnville.       J. B. Hite.         Tennessee A berdeen-Angus Breeders' Association.       Geo. Campbell       Spring Hill       J. B. Morris.         Tennessee Shorthorn Breeders' Association.       Geo. Campbell       Spring Hill       J. B. Morris.	Clarence Campbell Geo. Campbell	Clarence Campbell Lynnville.  Geo. Campbell Spring Hill	J. E. Hite. J. E. Morris A. D. Knox.	Nashville. Knoxville. 1666 Delhas Avenue, Nashville. Knoxville.
		TEXAS.		
Holstein-Friesian Breeders' Club of Texas. Panhandie Herelord Breeders' Association. Pecos Valley Angora Goat Raisers' Association.	C. O. Moser. Geo. M. Boles.	Dallas. Lubbock		Dallas. Chaming. Frijole.
Sheep and Goat Raisers' Association of Texas  Toxas A berdeen-Angus Breeders' Association	John C. Burns.	College Station, A. and M. of	E. E. Stricklen	Juno. Christoval.
Pozas Harelord Association Texas Jack and Mula Breders' Association Texas Jersey Cattle Cith. Texas Live Stock Shippers' Protective League	B. C. Rhome, jr. J. W. Shepbard D. T. Simonds. S. B. Burnett	Fort Worth. Floor Worth, Box 81, R. 3 Fort Worth, Box 81, R. 3 Fort Worth.	John P. Lee. S. L. Greene. Emmett Brown. W. E. McConnell.	San Angelo. Celeste. Clebrane. Fort Worth.
Pexas Red O fouc Acade Culb. Pexas State of the Culb. Pexas State Dailyrmen's Association. Texas State Dailyrmen's Association. Texas State Swim Breeders' Association.	S. W. McLarry W. I. Yopp G. E. King. Geo. P. Lillard.	Vernon Dalles Taytor Arlington	J. W. Mann. Jas. J. Miller. John C. Burns. R. L. Pon. R. L. Ward.	Waco. Stockyards Station, Fort Worth. College Station. Do.
		UTAH.		
Stallum Registration Board That Cattle and Horse Grovers' Association Usah Holstein Breeders' Association Usah Mostera Breeders' Association Usah Mostera Breeders' Association Usah Mostera Receders' Association W. C. V. Funk W. C. Winder With Worders' A ssociation Usah Wood Grovers' A ssociation Virgin River Stockman's Association  John W. Thornley	C. L. Funk. W. C. Winder. John W. Thornley	Logan. Richmond. Sait Late City	W. E. Carroll A. L. Harris W. E. Carroll G. B. Cabo J. A. Hopper D. H. Morris	Logan. Richmond. Logan. Salt Lake City. St. George.

## LIVE-STOCK ASSOCIATIONS—Continued.

## STATE LIVE-STOCK ASSOCIATIONS—Continued.

### VERMONT.

Name of association.	President.	Address.	Secretary.	.Address.
Vermont Ayrshire Club. Vermont Dairyment 's Association. Vermont Guenzes Preeders' Association. Vermont Holstein-Friesian Club. Vermont Jersey Cattle Club.	G. H. Dunsmore F. H. Farrington. G. F. Gregory H. M. Lee.	R. D. Swanton. Brandon. Dummerstom. Windsor.	Clyde N. Smith O. L. Martin J. P. Bamsey, F. L. Parmalee	Braudon. Plainfield. Charlotte. Putney. East Berkshire.
		VIRGINIA.		
Ostein-Friesian Association of Virginia. Ockingham Pire Bred Live Stock Association.	J. A. Turner	Hollins.	R. V. Martindale G. F. Holsinger	Sweet Briar. McGahoysville. Winchester.
Virginia Aberden-Angus Breeders Association Virginia Aberden-Angus Breeders Association F. S. Walker Virginia State Delrymen's Association S. C. Freeman Oak Ridge	F. S. Walker S. C. Freeman	Woodberry Forest. Oak Ridge.	A. F. Buchanan. Frank C. Baldwin A. F. Howard Frank E. Saunders	Unade Springs. Farirylle. Leesburg.
		WASHINGTON.		
Northwest Hereford Breeders' Association.  Stallon Registration Board.  Stallon Registration Board.  United Dairty Association of Washington.  T. A. Sodlard  Washington Lots Stock Producers' Association.  Washington Pure Bred Live Stock Association.  Washington Pure Bred Live Stock Association.  Washington	J. D. Miles J. A. Scollard W. Bishop G. M. Wilson John B. Wrage.	Livingston Pullman Chefisits Wapsto Rocklyn Arlington		Mabton. Pullman. Everett. U. S. Yards, Spokane. R. F. D., Spokane. Feridale.

### VEST VIRGINIA,

West Virginis Live Stock Association. West Virginis Sheep Breeders' Association. West Virginis Sheep and Wool Growers' Association. West Virginis Shorthorn Breeders' Association.	Howard M. Gore.  Go. Flavius B. Davidson.  A. DeWitt Pleree.	oumnisen buttung, wnes- ling. Garksburg. do. do. Bridgsport.	Paul O. Raymann V. V. Law E. A. Livessy S. C. Gist Chas. E. Wheeler R. H. Tuckwiller	Wheeling. Janelew. Morgantown. Walsburg. Charleston. Lewisburg.
		WISCONSIN.		
Gentral Wiscomain Guernacy Breeders' Association. Hoistair Priction Breeders Association Ally authe Milk Producers' Association Ally authe Milk Producers' Association. Stallinn Registration, department of thorse breeding. Wiscomain Anderen-Augis Breeders' Association. Wiscomain Drown Bwiss Catale Breeders' Association. Wiscomain Cheese Frottners' Federation. Wiscomain Cheese Frottners' Federation. Wiscomain Burney Breeders' Association. Wiscomain Burney Breeders' Association. Wiscomain Horsey Breeders' Association. Wiscomain Horsey Breeders' Association. Wiscomain Horse Breeders' Association. Wiscomain Role Placeters' Association. Wiscomain Role Placeters' Association. Wiscomain Role Placeters' Association. Wiscomain Role Placeters' Association. Wiscomain Rheep Breeders' Association. Wiscomain Rheep Breeders' Association.	S. H. Bird. S. H. Bird. S. H. Bird. Stephen Golipsch Stephen Bull M. L. Lyves. Heart Krumsey James Fisher. G. W. Thompson. H. H. O'Keede. G. W. Thompson. S. H. Bird. J. A. Wood. J. A. Monder, J. A. Monder, J. B. A. Morebouse. J. B. A. Ahlers. W. W. Godard. J. B. W. W. Wood. J. B. W. Wood. J. B. W. W. Wood. J. B. W. W. Wood. J. B. R. Williams. L. P. Martiny.	S. H. Bird. Sunth Byron.  Parke Golbech Farke Golbech M. L. Mewel. Farke Golbech Hamsey Farke Golbech Hamsey Hamsey Hamsey Farkman Chas. A. Pederson. M. H. O'Keefe G. W. Thompson. S. H. Bird. M. H. O'Keefe G. W. Thompson. S. H. Bird. M. H. Clark W. H. Gark M. L. Gark M. L. Morehouse H. Banger	A. P. Bean J. R. Garvet G. R. Rice G. R. Rice J. G. Fuller J. G. Fuller J. J. Mondb B. H. Hibbard J. D. Grant J. D. Grant J. D. Grant J. D. Grant J. G. Rollor G. J. Schrodet J. G. Ruller G. J. Schrodet J. G. Ruller G. J. Schrodet J. G. Puller G. J. Schrodet J. G. Puller G. J. Schrodet J. G. Puller J. G. J. J. Schrodet J. G. Puller J. G. Puller J. G. Puller J. G. Touney J. L. Touney J. L. Touney Burile Dobson J. L. Touney	Vesper. Pirst National Bank Building, Mil- Pirst National Bank Building, Mil- wantee. Madison. Black River Falls. Madison. Black River Falls. Madison. Downing. Downing. Maylile. Broanding. Maylile. Broanding. Maylile. Broanding. Maylile. Andison. Broanding. Broanding. Maylile. Andison. Madison. Madison. Madison. Intensiver. Arros. Intensiver. Intensive
		WYOMING.		
Wyoming Stock Growers' Association.	J. C. Shaw. J. M. Wilson	Orin Douglas.	Miss Alice Smith.	Chayenne. McKinley.

### STATISTICS OF GRAIN CROPS, 1920.

CORN.

Table 1.—Corn: Area and production in undermentioned countries, 1909-1920. AREA.

Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
NORTH AMERICA.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.
United States	104, 229	103, 435	106, 197	105, 296	116, 730	104, 467	100,072	104,601
Canada: OntarioQuebec	291 24	239 17	237 16	160 13	160 74	195 55	221 44	244 48
Total Canada	315	256	253	173	234	250	265	292
Mexico	11, 554	2 4, 748		<sup>2</sup> 2, 765		2 3, 974		
Total	116,098							
SOUTH AMERICA.								
Argentina. Chile	8, 128	10, 260	10,386	9, 928	8, 969	8, 715	9,800	8, 184
Chile Uruguay	56 551	59 692	80 787	66 697	49 627	65 590	65 552	495
Total	8, 735	11,011	11,253	10,691	9,645	9, 370	10,417	
EUROPE.	0, 700	11,011	11,200	10,001	9,040	9,310	10, 417	
	8 761	4 469	5 497	6 362	121	113	104	
Austria Hungary proper 8 Croatia Slavonia 8	6, 038	6, 129	6, 194	0 302	121	110	104	7 1,894
Croatia Slavonia	1,036							
Bosnia Herzegovina 8 Bulgaria 8	578 1,544	1,571	1,579	1,342	1,385	1, 455	71 909	*******
Czecho-Slovakia	1,011		1,015	1,022	1,000	1, 400	7 1,392 8 36	7 1,419 292
France 8	1, 155 3, 931	1, 128 3, 894	935	812	847	754	736	792
Italy	3, 931	3, 894	3,887	3,918	3, 853	3, 558	3,709	3,707
Jugo-Slavia Portugal			590			• • • • • • • • • • • • • • • • • • • •		3,018
Roumania 8	5, 143 3, 173	5, 104 3, 186	5, 207 2, 717 917	5,056		9 5, 728	10 6, 751	11 7, 330
Russia proper *	3, 173	3, 186 834	2,717	2, 865				
Northern Caucasia Serbia	750 1,445	834	817					*******
Spain	1,134	1, 137	1, 152	1,154	1,175	1, 169	1, 179	1,167
Switzerland		3	3	4	5	7	6	6
Total	26,688							
ASTA.								
British India	6,340	6, 146	6, 144 143	6,679	6, 518	6, 442	5,994	
Japan	130	141	143	144	138	141	1 137	139
Philippine Islands	992	1,041	1,095	1,069	1,058	1,034	1,064	
Total	7, 462	7, 328	7,382	7, 892	7,714	7, 617	7, 195	
AFRICA.					1			
Algeria	34	32			20		15	22 30
Tunis Egypt	1.857	1, 889	57 1, 846	1,740	46 1,685	36 1,812	1, 896	30
Morocco	1,00	1,000	625	355	354	405		
Union of South Africa .			2, 562	2,740	3, 150	3,300	3, 952	3, 122
Total	1,934				5, 255			
AUSTRALASIA.								
Australia:	1.	l		1				
Queensland	143	157	176	146	181	165	150	
New South Wales Victoria	190 18	157 18	144	154 22	155 23	146 21	115 22	
Western Australia		(39)	(12)	(18)	(12)	(12) (12)	(12)	
South Australia	. i	(12)	(12)	, 1	(12)	(12)	(125	
Total	. 352	332	339	323	359	332	287	
New Zealand	. 10	6	5	8	6	8	10	
Total Australasia	. 362	338	344	331	365	340	297	
Grand total	161, 279	·		-	·	_		_
Grand forar	-) 101,279	1						

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were not available.
2 Unofidial.
3 Old boundaries.
4 Excindes Galicia and Bukowina.
5 Incindes Galicia and Bukowina; excludes Goritz and Gradisca.
6 Incindes Galicia; excludes Bukowina, Goritz, and Gradisca.

<sup>7</sup> New boundaries.

9 Moravia only.

9 Includes Bessarabia, but excludes Dobrudja.

10 Former Kingdom, Bessarabia, and Bukowina.

11 Former Kingdom, Bessarabia, Bukowina, and Transylvania.

12 Less than 500 acres.

Table 1.—Corn: Area and production in undermentioned countries, 1909-1920—Contd. PRODUCTION.

Canada: Ontario. Onta				PRODUC	TION.				
United States 2, 768, 331 2, 767, 804 2, 904, 703 2, 506, 927 3, 065, 232 3, 206, 52 283, 206 2, 828, 509 3, 222, 207 201 201 201 201 201 201 201 201 201 201	Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
Oniserio	•	bushels.	1,000 bushels. 2,672,804	bushels.	bushels.	1,000 bushels. 3,065,233	bushels.	bushels.	1,000 bushels. 3, 232, 367
Mexico   164, 657   78, 443   60, 000   132, 823   75, 985	Canada: OntarioQuebecOther	736	18, 410 514	13, 860 508	5, 960 322	5, 960 1, 803	13, 015 1, 190	15, 152 1, 788	12, 915 1, 420
Total. 2, 891, 169 2, 765, 171 3, 069, 161 2, 706, 032 2, 592, 855	Total	18, 178	13, 924	14, 368	6, 282	7, 763	14, 205	16, 940	14, 335
SOUTH AMERICA   174, 502   263, 135   333, 235   161, 133   58, 839   170, 660   240, 144   258, 687   Cibile   1, 390   1, 505   1, 542   1, 570   1, 333   1, 446   1, 702   1, 688   Uruguay   6, 627   7, 142   11, 382   4, 604   6, 815   7, 686   6, 674   2, 78     Total	Mexico	164, 657	78, 443	60, 000	132, 823		75, 985		
Argentina		2, 891, 169	2, 765, 171	3, 069, 161	2, 706, 032		2, 592, 855		
### Austria   ##	Argentina Chile	174, 502 1, 390 6, 027	263, 1357 1, 505 7, 142	338, 235 1, 842 11, 382	161, 133 1, 570 4, 604	58, 839 1, 338 6, 815	170, 660 1, 446 7, 086	240, 144 1, 702 6, 574	258, 686 1, 689 2, 784
Austria		181, 919	271, 782	351, 459	167, 307	66, 992	179, 192	248, 420	263,159
Casendo Sidvakia	Austria Hungary proper 2 Croatia Slavonia 2	2 14, 536 168, 081 24, 873	2 10, 771 172, 308 25, 000	3 8, 050 180, 550 25, 000		2, 810	2, 291		4 48, 319
Portugal   100, 620   102, 552   85, 412   85, 403   85, 415   85, 403   85, 415   85, 401   8	Bulgaria 2 Czecho-blovakia France 2			29, 021	1		1	4 39, 412 5 448 6 9, 976 85, 846	4 39, 650 6, 299 6-16, 793 86, 661
Switzerland	Jugo-Slavia Portugal Roumania Russia proper Northern Caucasia Serbia  2	15, 600 100, 620 56, 571 13, 651 28, 128	15, 000 102, 552 61, 670	9, 275 86, 412 44, 663	62, 207				8 92, 950 27, 692
British India.	Switzerland	607 916	106	138	150	252	358	287	280
Total	ASIA. British India	87 240		83, 280	100, 080 4, 102 14, 083	93, 760 3, 791 13, 441	96, 600 3, 757 11, 271		
Algeria. 461 350 350 302 238 257 191 1115.		-	100, 449	102, 055	118, 265	110, 992	111, 628		
Australia: Queensland	AlgeriaTunis	64, 220		73, 956		65, 198	66, 756 3, 364 45, 143	257	253 197 2, 858 42, 966
Australia:  Queensland 3, 280		91, 179							
New Zealand     493     312     284     340     274     368     415        Total     10,757     9,485     8,739     7,132     8,800     9,211     7,327	Australia: Queensland New South Wales Victoria Western Australia	887	4, 453 801 2	1,018	(3)	1 1	3,500 1,153 1	712	
Total 10,757 9,485 8,739 7,132 8,800 9,211 7,327	Total	10, 264	9, 173	8, 455	6, 792	8, 526	8, 843	6, 912	
		493	312	284		274			
Grand total			9, 485	8, 739	7,132	8, 800	9, 211	7,327	
	Grand total	3, 881, 263					·		1

Five-year average, except in a few cases' where five-year statistics were unavailable.
 Old boundaries.
 Excludes Galicia and Bukowina.
 New boundaries.

<sup>5</sup> Moravia only.
6 Excludes Alsace-Lorraine.
7 Former Kingdom, Bessarabia, and Bukowina.
6 Former Kingdom and Bessarabia.
1 Less than 500 bushles.

Table 2.—Corn: World production so far as reported, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 2, 834, 750, 000 2, 964, 435, 000 2, 587, 206, 000 2, 682, 619, 000 2, 724, 100, 000 2, 792, 561, 000	1901 1902 1903 1904 1905	Bushels. 2, 366, 883, 000 3, 187, 311, 000 3, 006, 506, 000 3, 109, 252, 000 3, 461, 181, 000 3, 963, 645, 000	1907 1908 1909 1910 1911	Bushels. 3, 420, 321, 000 3, 606, 931, 000 3, 563, 226, 000 4, 031, 630, 000 3, 481, 007, 000 4, 371, 888, 000	1913 1914 1915 1916	Bushels. 3, 587, 429, 000 3, 777, 913, 000 4, 201, 589, 000 3, 642, 103, 000

TABLE 3 .- Corn: Average yield per acre in undermentioned countries, 1890-1920.

Year.	United States.	Russia (Euro- pean). 1	Italy.	Austria.	Hungary (proper).	France.	Argen- tina.
Average: 1890-1899 1900-1909 1910-1914		Bushels. <sup>2</sup> 13. 6 13. 9	Bushcls. <sup>2</sup> 15. 3 21. 4 24. 9	Bushels. <sup>2</sup> 19. 5 18. 9 19. 9	Bushels. <sup>2</sup> 23. 0 22. 2 28. 0	Bushels. <sup>2</sup> 19. 1 18. 9 18. 9	Bushels. <sup>2</sup> 26. 6 23. 5
1906. 1907. 1908. 1909.	25. 9 26. 2	23. 1 14. 5 16. 7 9. 6 22. 1	20. 2 19. 9 21. 8 25. 0 25. 3	21. 5 19. 3 18. 0 19. 4 22. 6	27. 3 24. 7 24. 3 26. 0 30. 5	12. 9 19. 7 21. 4 21. 3 19. 6	29. 0 10. 2 31. 9 24. 1 23. 6
1911 1912 1913 1914 1915	29, 2 23, 1	21.4 18.5 17.7 12.6 10.9	23. 1 25. 0 27. 9 26. 9 31. 4	15. 9 20. 4 18. 8 22. 9 22. 8	22. 7 28. 4 29. 3 28. 0 29. 2	16. 1 20. 2 18. 9 19. 7 18. 3	3. 5 35. 0 20. 8 25. 6 32. 6
1916 1917 1918 1919 1920	26. 3 24. 0	13.6		15.8		18. 9 17. 6 12. 9 15. 9	10.2 4.1 12.3

<sup>1</sup> Excludes Poland.

<sup>2</sup> Bushels of 56 pounds.

Table 4.—Corn: Acreage, production, value, exports, etc., in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-	D-1-3	Aver-	Farm	Chic bu	ago cas ishel, c	sh pricontra	e per	Domestic exports,	Imports	Per cent
Year.	Acreage (000 omitted)	age yield per acre.	Produc- tion (000 omitted).	farm price per bushel	value Dec. 1 (000 omitted).	Dece	mber.		owing ay.	including corn meal, fiscal year begin-	during fiscal year beginning July 1.	of crop ex- port-
-				Dec. 1.		Low.	High.	Low.	High.	ning July 1.	July 1.	ed.
1849 1859	A cres.	Bush.	Bushels. 592, 071 888, 793	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 7,632,860 4,248,991	Bushels. 49, 190	P. ct. 1.3 .5
1866 1867 1868 1869	34,307 32,520 34,887 37,103	25. 3 23. 6 26. 0 23. 6	867, 946 768, 320 906, 527 874, 320 760, 945	47. 4 57. 0 46. 8 59. 8	411, 451 437, 770 424, 057 522, 551	53 61 38 56	62 65 58 67	64 61 44 78	79 71 51 85	16,026,947 12,493,522 8,286,665 2,140,487	34, 970 49, 922 89, 809 88, 980	1.8 1.6 .9 .2
1870 1871 1872 1873 1874	38,647 34,091 35,527 39,197 41,037	28.3 29.1 30.8 23.8 20.7	1,094,255 991,898 1,092,719 932,274 850,148	49, 4 43, 4 35, 3 44, 2 58, 4	540, 520 430, 356 385, 736 411, 961 496, 271	41 36 27 40 64	59 39 28 49 76	46 38 34 49 53	52 43 39 59 67	10, 673, 553 35, 727, 010 40, 154, 374 35, 985, 834 30, 025, 036	111, 080 58, 568 61, 536 76, 003 38, 098	1.0 3.6 3.7 3.9 3.5
1875 1876 1877 1878 1879	51, 585 53, 085	29. 5 26. 2 26. 7 26. 9 29. 2 88. 1	1, 321, 069 1, 283, 828 1, 342, 558 1, 388, 219 1, 547, 902 1, 754, 698	36. 7 34. 0 34. 8 31. 7 37. 5	484, 675 436, 109 467, 635 440, 281 580, 486	40 40 41 30 39	47 43 49 32 431	41 43 35 33 32§	45 56 41 36 36 36	50, 910, 532 72, 652, 611 87, 192, 110 87, 884, 892 99, 572, 329	51, 796 30, 902 13, 423 33, 869 58, 876	8.9 5.7 6.5 6.3 6.4
1880 1881 1882 1883 1884	62, 318 64, 262 65, 660 68, 302 69, 684	27.6 18.6 24.6 22.7 25.8	1,717,435 1,194,916 1,617,025 1,551,067 1,795,528	39. 6 63. 6 43. 5 42. 4 35. 7	679, 714 759, 482 783, 867 658, 051 640, 736	358 581 491 542 342	42 63½ 61 63½ 40½	411 69 531 521 441	45 767 561 57 49	93, 648, 147 44, 340, 683 41, 655, 653 46, 258, 606 52, 876, 456	75, 155 69, 621 25, 989 4, 894 4, 507	5. 5 3. 7 2. 6 3. 0 2. 9
1885 1886 1887 1888 1889	73, 130 75, 694 72, 393 75, 673 78, 320 72, 088	26. 5 22. 0 20. 1 26. 3 27. 0 29. 4	1,936,176 1,665,441 1,456,161 1,937,790 2,112,892 2,122,828	32.8 36.6 44.4 34.1 28.3	635, 675 610, 311 646, 107 677, 562 597, 919	36 35 <del>2</del> 47 33 <del>1</del> 29 <del>1</del>	428 38 518 358 35	341 367 54 331 321	362 393 60 353 35	64, 829, 617 41, 368, 584 25, 360, 869 70, 841, 673 103, 418, 709	16, 104 30, 536 37, 493 2, 401 1, 626	3.3 2.5 1.7 3.6 4.9
1890 1891 1892 1893 1894	71, 971 76, 205 70, 627 72, 036 62, 582	20. 7 27. 0 23. 1 22. 5 19. 4	1, 489, 970 2, 060, 154 1, 628, 464 1, 619, 496 1, 212, 770	50. 6 40. 6 39. 4 36. 5 45. 7	754, 433 836, 439 642, 147 591, 626 554, 719	473 393 40 341 442	53 59 427 361 471	55 403 391 363 473	69½ 100 44½ 38½ 55½	32, 041, 529 76, 602, 285 47, 121, 894 66, 489, 529 28, 585, 405	2, 111 15, 290 1, 881 2, 199 16, 575	2.2 3.7 2.9 4.1 2.4
1895. 1896. 1897. 1898. 1899.	82,076 81,027 80,095 77,722 82,109 94,914	26. 2 28. 2 23. 8 24. 8 25. 3 28. 1	2, 151, 139 2, 283, 875 1, 902, 968 1, 924, 185 2, 078, 144 2, 666, 324	25, 3 21, 5 26, 3 28, 7 30, 3	544, 986 491, 007 501, 073 552, 023 629, 210	25 22½ 25 33½ 30	262 233 273 38 313	27½ 23 32¾ 32½ 36	291 251 37 348 401	101, 100, 375 178, 817, 417 212, 055, 543 177, 255, 046 213, 123, 412	4, 338 6, 284 3, 417 4, 171 2, 480	4.7 7.8 11.1 9.2 10.3
1900. 1901. 1902. 1903. 1904.	83, 321 91, 350 94, 044 88, 092 92, 232	25. 3 16. 7 26. 8 25. 5 26. 8	2, 105, 103 1, 522, 520 2, 523, 648 2, 244, 177 2, 467, 481	35. 7 60. 5 40. 3 42. 5 44. 1	751, 220 921, 556 1,017,017 952,869 1,087,461	351 621 431 41 431	401 671 571 431 49	425 591 44 471 48	58½ 64½ 46 50 64½	181, 405, 473 28, 028, 688 76, 639, 261 58, 222, 061 90, 293, 483	5, 169 18, 278 40, 919 16, 633 15, 443	8.6 1.8 3.0 2.6 3.7
1905. 1906. 1907. 1908. 1909.	101,788	28. 8 30. 3 25. 9 26. 2 25. 5 25. 9	2, 707, 994 2, 927, 416 2, 592, 320 2, 668, 651 2, 772, 376 2, 552, 190	41. 2 39. 9 51. 6 60. 6	1,116,697 1,166,626 1,336,901 1,616,145	42 40 571 564 621	50½ 46 61⅓ 62½	471 491 671 721	50 56 82 76	119, 893, 833 86, 368, 228 55, 063, 860 37, 665, 040 38, 128, 498	268,065	4.4 3.0 2.1 1.4

<sup>&</sup>lt;sup>1</sup> No. 2 to 1908.

<sup>&</sup>lt;sup>2</sup> Coincident with "corner."

Table 4.—Corn: Acreage, production, value, exports, etc., in the United States, 1849-1920—Continued.

	Acreage (000 omitted)	Aver-		Aver-	Farm		ago cas shel, c			Domestic exports,	Imports	Per
Year.		age yield per acre.	Produc- tion (000 omitted).	farm price per bushel	value Dec. 1 (000 omitted).	Dece	mber.	Following May.		including corn meal, fiscal year begin-	during fiscal year beginning July 1.	of crop ex- port
				Dec. 1.		Low.	High.	Low.	High.	ning July 1.	ouly 1.	ed.
1910 1. 1911. 1912. 1913. 1914.	Acres. 104,035 105,825 107,083 105,820 103,435	Bush. 27.7 23.9 29.2 23.1 25.8	Bushels. 2, 886, 260 2, 531, 488 3, 124, 746 2, 446, 988 2, 672, 804	Cents. 48.0 61.8 48.7 69.1 64.4	Dollars. 1, 384, 817 1, 565, 258 1, 520, 454 1, 692, 092 1, 722, 070	Cts. 45½ 68 47½ 64 62½	Cts. 50 70 54 73 68 2	Cts. 521 761 551 67 501	Cts. 55½ 82½ 60 72½ 56	Bushels. 65, 614, 522 41, 797, 291 50, 780, 143 10, 725, 819 50, 668, 303	Bushels. 53, 425 903, 062 12, 367, 369 9, 897, 939	P. ct. 2.3 1.7 1.6 .4 1.9
1915 1916 1917 1918 1919	105, 296 116, 730	28. 2 24. 4 26. 3 24. 0 28. 6 30. 9	2, 994, 793 2, 566, 927 3, 065, 233 2, 502, 665 2, 858, 509 3, 232, 367	57. 5 88. 9 127. 9 136. 5 134. 7 67. 7	1,722,680 2,280,729 3,920,228 3,416,240 3,851,741 2,189,721	69½ 88 160 135 142 70½	75 96 190 155 160 86	69 152 150 160½ 189	78½ 174 170 185 217	39, 896, 928 66, 753, 294 49, 073, 263 23, 018, 822 16, 707, 447	5, 208, 497 2, 267, 299 3, 196, 420 3, 311, 211 10, 229, 249	1.3 2.6 1.6 .9

<sup>1</sup> Figures adjusted to census basis.

Table 5.—Corn: Revised acreage, production, and farm value, 1879, and 1889-1909.

Note.—This revision for 1879 and 1889-1909 consists (1) in using the Department of Agriculture's estimates of average yield per acre to compute, from census acreage, the total production, (2) in adjusting the Department's estimates of acreage for each year so as to be consistent with the following as well as the preceding census acreage, and (3) in recomputing total farm value from these revised production figures.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879	Acres. 62, 369, 000 72, 088, 000 70, 390, 000 74, 496, 000 72, 610, 000 74, 434, 000	Bushels. 29. 2 27. 7 20. 7 27. 6 23. 6 22. 9	Bushels. 1, 823, 163, 000 1, 998, 648, 000 1, 400, 406, 000 2, 055, 823, 000 1, 713, 688, 000 1, 707, 572, 000	Cents. 37. 1 27. 4 50. 0 39. 7 38. 8 35. 9	Dollars. 676, 251, 000 546, 984, 000 729, 647, 000 816, 917, 000 664, 390, 000 612, 998, 000
1894	69, 396, 000	19.3	1, 339, 680, 000	45. 1	604, 523, 000
	85, 567, 000	27.0	2, 310, 952, 000	25. 0	578, 408, 000
	86, 560, 000	28.9	2, 503, 484, 000	21. 3	532, 884, 000
	88, 127, 000	24.3	2, 144, 553, 000	26. 0	558, 309, 000
	88, 304, 000	25.6	2, 261, 119, 000	28. 4	642, 747, 000
1899	94, 914, 000	25. 9	2, 454, 626, 000	29. 9	734, 917, 000
1900	95, 042, 000	26. 4	2, 505, 148, 000	35. 1	878, 243, 000
1901	94, 636, 000	17. 0	1, 607, 288, 000	60. 0	964, 543, 000
1902	95, 517, 000	27. 4	2, 620, 699, 000	40. 0	1, 048, 735, 000
1903	90, 661, 000	25. 8	2, 339, 417, 000	42. 1	984, 173, 000
1904	93, 340, 000	27. 0	2, 520, 682, 000	43. 7	1, 101, 430, 000
	93, 573, 000	29. 3	2, 744, 329, 000	40. 7	1, 116, 817, 000
	93, 643, 000	30. 9	2, 895, 822, 000	39. 2	1, 135, 969, 000
	94, 971, 000	26. 5	2, 512, 065, 000	50. 9	1, 277, 607, 000
	95, 603, 000	26. 6	2, 544, 957, 000	60. 0	1, 527, 679, 000
	98, 387, 000	26. 1	2, 572, 338, 000	58. 6	1, 507, 185, 000

Table 6.—Corn: Acreage, production, and total farm value, by States, 1919 and 1920

State.	Thousand	s of acres.	Production of bus	(thousands hels).	Total value, basis Dec. 1 price (thousands of dollars).			
	1920	1919	1920	1919	1920	1919		
Maine. New Hampshire. Vermont	Acres.	Acres. 5	Bush. 226 405	Bush. 300 512	Dolls. 289 587	Dolls. 585 870		
Vermont	25	22	1, 175	1, 034	1, 480	1, 810		
Massachusetts	21	26	840	1, 508	1, 050	2, 594		
Rhode Island	8	8	320	360	576	670		
Connecticut New York New Jersey Pennsylvania Delaware.	795 260 1, 490 190	50 820 260 1,588 195	1, 804 32, 595 11, 440 67, 050 7, 125	2, 900 35, 260 10, 400 72, 192 5, 850	2, 526 37, 810 9, 724 67, 050 5, 344	5, 220 58, 532 15, 912 106, 122 8, 482		
Maryland	670	680	25, 795	27, 880	20, 894	39, 032		
	1, 670	1,670	50, 100	46, 760	50, 100	79, 024		
	650	650	22, 100	22, 100	25, 636	36, 244		
	2, 784	2,800	64, 032	53, 200	72, 356	98, 420		
	2, 230	2,270	42, 370	36, 320	49, 149	71, 550		
Georgia. Florida. Ohio. Indiane. Illinois.	5, 100	4, 820	76, 500	69, 890	80, 325	111, 824		
	780	830	10, 530	12, 450	10, 530	17, 430		
	3, 735	3, 668	162, 099	161, 392	110, 227	195, 284		
	4, 545	4, 500	184, 072	166, 500	108, 602	208, 125		
	8, 652	8, 400	294, 168	294, 000	173, 559	382, 200		
Michigan. Wisconsin. Minnesota. Lowa Missouri.	1, 625	1, 625	65, 000	65, 000	53, 300	89, 700		
	1, 960	1, 845	86, 044	86, 715	66, 254	108, 394		
	3, 150	2, 900	118, 125	116, 000	60, 244	139, 200		
	10, 300	10, 000	473, 800	416, 000	222, 686	499, 200		
	6, 215	5, 650	198, 880	152, 550	127, 283	210, 519		
North Dakota	711	508	17, 064	16, 764	12, 286	23, 470		
South Dakota	3, 520	3, 200	105, 600	91, 200	44, 352	108, 528		
Nebraska.	7, 560	7, 030	255, 528	184, 186	104, 766	224, 707		
Kansas	5, 190	4, 100	137, 535	62, 320	60, 515	87, 248		
Kentucky	3, 300	3, 300	100, 650	82, 500	82, 533	127, 875		
Tennessee	3, 325	3, 300	93, 100	70, 620	80, 997	110, 873		
Alabama	4, 277	4, 334	67, 149	62, 843	65, 806	99, 920		
Mississippi	3, 980	3, 980	63, 680	59, 700	64, 954	95, 520		
Louislana	1, 906	1, 850	36, 595	32, 375	31, 106	48, 562		
Texas	6, 700	6, 500	174, 200	195, 000	146, 328	230, 100		
Oklahoma	3, 190	2, 900	89, 320	69, 600	48, 233	88, 392		
Arkansas	2, 360	2, 407	55, 224	43, 326	53, 567	71, 055		
Montana	179	128	3, 580	1, 728	2, 864	2, 851		
Wyoming	65	50	1, 560	800	874	1, 320		
Colorado	843	704	17, 450	11, 757	. 12, 215	16, 695		
New Mexico.	270	243	7, 155	7, 200	7, 870	11,008		
Arizona	28	30	644	900	1, 095	1,800		
Utah	24	18	521	324	782	486		
Nevada	1	1	33	30	53	42		
Idaho	45	35	1,800	1, 225	1, 800	2, 021		
	78	78	2,808	2, 808	3, 510	5, 195		
	46	45	1,426	1, 170	1, 854	1, 814		
	90	90	3,150	2, 970	3, 780	5, 316		
United States	104, 601	100, 072	3, 232, 367	2, 858, 509	2, 189, 721	3, 851, 741		

Table 7.—Corn: Production and distribution in the United States, 1897-1920.

[000 omitted, except in percentage columns.]

			Crop.				Shipped out of county where grown.	
Year.	Old stock on farms Nov. 1.	Quantity.	Quality.	Proportion merchant-able.	Total supplies.	Stock on farms Mar.1 following.		
1897	Bushels. 290, 934 137, 894 113, 644 92, 328 95, 825	Bushels. 1, 902, 968 1, 924, 185 2, 078, 144 2, 105, 103 1, 522, 520	Per cent. 86. 3 83. 8 87. 2 85. 5 73. 7	Per cent. 86. 8 82. 2 86. 9 86. 3	Bushels. 2,193,902 2,062,079 2,191,788 2,197,431 1,618,345	Bushels. 782, 871 800, 533 733, 730 776, 166 441, 132	Bushels. 411, 617 396, 005 348, 098 478, 417 153, 213	
1902	29, 267 131, 210 80, 246 82, 285 119, 633	2, 523, 648 2, 244, 177 2, 467, 481 2, 707, 994 2, 927, 416	83, 1 86, 2 90, 6 90, 6 89, 9	76. 2 76. 0 84. 8 88. 4 89. 1	2, 552, 915 2, 375, 387 2, 547, 727 2, 790, 279 3, 047, 049	1, 050, 653 839, 053 954, 268 1, 108, 364 1, 297, 979	557, 296 419, 877 551, 635 681, 539 679, 544	
1907	71, 124 79, 779 115, 696	2, 592, 320 2, 668, 651 2, 552, 190 2, 886, 260 2, 531, 488	82. 8 86. 9 84. 2 87. 2 80. 6	77. 7 88. 2 82. 5 86. 4 80. 1	2, 723, 315 2, 739, 775 2, 631, 969 3, 001, 956 2, 655, 312	962, 429 1, 047, 763 977, 561 1, 165, 378 884, 059	467, 675 568, 129 635, 248 661, 777 517, 766	
1912. 1913. 1914. 1915.	137, 972 80, 046 96, 009	3, 124, 746 2, 446, 988 2, 672, 804 2, 994, 793 2, 566, 927	85. 5 82. 2 85. 1 77. 2 83. 8	85. 0 80. 1 84. 5 71. 1 83. 9	3, 189, 510 2, 584, 960 2, 752, 850 3, 090, 802 2, 654, 835	1, 290, 642 866, 352 910, 894 1, 116, 559 782, 303	680, 831 422, 059 498, 285 560; 824 450, 589	
1917 1918 1919	114,678	3, 065, 233 2, 502, 665 2, 858, 509 3, 232, 367	75. 2 85. 6 89. 1 89. 6	87.0	3, 099, 681 2, 617, 343 2, 928, 344 3, 372, 273	1, 253, 290 855, 269 1, 070, 677	678, 027 362, 589 466, 615	

Table 8.—Corn (merchantable): Total corn crop and portion of merchantable quality, 1883-1920.

Year of crop growth.	Crop, bushëis.	Per cent mer- chant- able,	Bushels merchant- able.	Year of crop growth.	Crop, bushels.	Per cent mer- chant- able.	Bushels merchant- able.	
1920 1919 1918 1917 1916	3, 232, 367, 000 2, 858, 509, 000 2, 502, 665, 000 3, 065, 233, 000 2, 566, 927, 000	87. 0 82. 4 60. 0 83. 9	2, 486, 296, 000 2, 062, 041, 000 1, 837, 728, 000 2, 154, 487, 000	1901 1900 1899 1898 1897	1, 522, 520, 000 2, 105, 103, 000 2, 078, 144, 000 1, 924, 185, 000 1, 902, 968, 000	86. 3 86. 9 82. 2 86. 8	1, 815, 938, 000 1, 806, 663, 000 1, 582, 541, 000 1, 650, 847, 000	
1915 1914 1913 1912 1911	2, 994, 793, 000 2, 672, 804, 000 2, 446, 988, 000 3, 124, 746, 000 2, 581, 488, 000	71. 1 84. 5 80. 1 85. 0 80. 1	2, 127, 965, 000 2, 259, 755, 000 1, 961, 058, 000 2, 654, 907, 000 2, 027, 922, 000	1896. 1895. 1894. 1893. 1892.	2, 283, 875, 000 2, 151, 189, 000 1, 212, 770, 000 1, 619, 494, 000 1, 628, 464, 000	84. 8 88. 1 82. 4 85. 6 82. 6	1, 936, 207, 000 1, 895, 706, 000 999, 402, 000 1, 386, 357, 000 1, 345, 445, 000	
1910 1909 1908 1907 1906	2, 886, 260, 000 2, 552, 190, 000 2, 668, 651, 000 2, 592, 320, 000 2, 927, 416, 000	86. 4 82. 5 88. 2 77. 7 89. 1	2, 492, 763, 000 2, 104, 775, 000 2, 353, 370, 000 2, 013, 208, 000 2, 609, 060, 000	1891 1890 1889 1888 1887	2, 060, 154, 000 1, 489, 970, 000 2, 111, 892, 000 1, 987, 790, 000 1, 458, 161, 000	88. 5 79. 5 85. 7 82. 4 83. 9	1, 822, 431, 000 1, 183, 795, 000 1, 810, 558, 000 1, 637, 406, 000 1, 222, 166, 000	
1905 1904 1903	2, 707, 994, 000 2, 467, 481, 000 2, 244, 177, 000 2, 523, 648, 000	88. 4 84. 8 76. 0 76. 2	2, 394, 462, 000 2, 091, 195, 000 1, 706, 006, 000 1, 923, 292, 000	1886 1885 1884 1883	1, 665, 441, 000 1, 936, 176, 000 1, 795, 528, 000 1, 551, 067, 000	86. 4 81. 8 88. 7 60. 3	1, 438, 447, 000 1, 583, 013, 000 1, 593, 332, 000 935, 901, 000	

TABLE 9.—Corn: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			Yi	eld p	er ac	re (l	oush	els).				Farm price per bushel (cents).					Value per acre (dollars).1		
State.	10-year aver- age, 1911-1920.	1911	1912	1913	1914	1915	1916	7161	1918	1919	1920	10-year aver- age, 1911–1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
Mass R. I	41.0	44. 0 45. 0	46. 0 40. 0 45. 0 41. 5	37. 0 37. 0 40. 5 39. 5	46. 0 47. 0 47. 0 42. 0	45. 0 46. 0 47. 0 43. 0	46. 0 43. 0 42. 0 31. 0	40. 0 45. 0 45. 0 42. 0	1 <del>44.</del> (	46, 5 47, 0 58, 0 45, 0	45. 0 47. 0 40. 0 40. 0	140	119 115 110 120 138	228 217 213 215 236	167 150 170 170 180	195 170 175 172 186	128 145 126 125 180	72, 50 64, 09 65, 73 74, 58 69, 56	65 95
Conn N. Y N. J Ps. Del.	47. 5 36. 8 39. 8 41. 7 33. 4	48. 5 38. 5 36. 8 44. 5 34. 0	50. 0 38. 6 38. 0 42. 5 34. 0	38. 5 28. 5 39. 5 39. 0 31. 5	46. 0 41, 0 38. 5 42. 5 36. 0	50. 0 40. 0 38. 0 38. 5 31. 5	43. 0 30. 0 40. 0 39. 0 34. 0	50. 0 31. 0 42. 0 39. 0 34. 0	50. 0 36. 0 41. 0 40. 0 31. 0	58. 0 43. 0 40. 0 47. 0 30. 0	41. 0 41. 0 44. 0 45. 0 37. 5	124 115 102 100 88	120 110 100 97 89	215 198 170 153 140	171 175 150 155 136	180 166 153 147 145	140 116 85 100 75	78, 30 51, 99 52, 52 51, 11 36, 61	57. 40 47. 56 37. 40 45. 00 28. 12
Md Va. W.Va N.C. S.C.	37. 0 26. 4 31. 2 19. 9 17. 7	36. 5 24. 0 25. 7 18. 4 18. 2	36. 5 24. 0 33. 8 18. 2 17. 9	33. 0 26. 0 31. 0 19. 5 19. 5	37. 0 20. 5 31. 0 20. 3 18. 5	35. 0 28. 5 31. 5 21. 0 16. 5	39. 0 28. 0 30. 5 18. 5 15. 5	39. 0 27. 0 30. 0 20. 0 19. 0	35. 0 28. 0 31. 0 21. 0	41. 0 28. 0 34. 0 19. 0 16. 0	38. 5 30. 0 34. 0 23. 0 19. 0	90 105 111 117 126	89 93 101 110 113	140 153 170 170 192	135 160 180 177 195	140 169 164 185 197	81 100 116 113 116	43. 06 35. 94 43. 33 28. 57 26. 61	31. 18 30. 00 39. 44 25. 99 22. 04
S. C. Ga. Fla. Ohio. Ind.	15. 0 14. 8 39. 2 36. 4 33. 7	16. 0 14. 6 38. 6 36. 0 33. 0	13. 8 13. 0 42. 8 40. 8 40. 8	15. 5 15. 0 37. 5 36. 0 27. 0	14. 0 16. 0 39. 1 33. 0 29. 0	15. 0 15. 0 41. 5 38. 0 36. 0	15. 5 15. 0 31. 5 34. 0 29. 5	16. 0 15. 0 38. 0 36. 0 38. 0	15. 0 16. 0 36. 0 33. 0 35. 8	14. 5 15. 0 14. 0 37. 0 35. 0	15. 0 13. 5 43. 4 40. 5 34. 0	111 100 83 78 78	100 90 90 84 84	160 140 136 125 110	165 138 130 119 120	160 140 121 125 130	105 100 68 59 59	20. 15 17. 71 40. 66 35. 69 34. 82	13.50 29.51 23.90 20.06
Mich Wis Minn Iowa Mo	32, 8 36, 5 34, 7 37, 3 26, 0	33. 0 36. 3 33. 7 31. 0 26. 0	34. 0 35. 7 34. 5 43. 0 32. 0	33. 5 40. 5 40. 0 34. 0 17. 5	36. 0 40. 5 35. 0 38. 0 22. 0	32, 0 23, 0 23, 0 30, 0 29, 5	27. 8 36. 0 33. 8 36. 8	21. 5 22. 0 30. 0 37. 0 35. 0	30. ( 40. 2 40. ( 36. ( 20. (	40. 0 47. 0 40. 0 41. 6 27. 0	40. 0 43. 9 37. 5 46. 0 32. 0	95 89 73 73 85	95 92 80 80 90	182 163 110 108 114	130 130 111 122 143	138 125 120 120 138	82 77 51 47 64		20.48
N. Dak S. Dak Nebr Kans Ky													84 77 78 90 87	151 120 120 125 121	130 110 128 149 146	140 119 122 140 155	72 42 41 44 82	23, 23 28, 21 24, 28 14, 58 31, 20	
											28. 0 15. 7 16. 0 19. 2 26. 0		98 94 104	120 125 138 146 167	145 148 151 161 176	157 159 160 150 118	87 98 102 85 84	28, 66 17, 83 20, 81 22, 23 20, 95	24, 36 15, 39 16, 32 16, 32 21, 84
Okla. Ark. Mont. Wyo. Colo.	18.7	15. 0 14. 0	23. (	29. 0 15. 0	25. 0 23. 0	25. 0 24. 0	15.	20.0	) 25. ( ) 17. (	16. 7	24. 0 20. 7	98 88	93 98 93 90 90	147 140 175 175 125	164 180 135 140 135	127 164 165 165 142	54 97 80 56 70	16. 28 23. 72 23. 02 26. 59 19. 90	13. 44 14. 49
N. Mex Ariz. Utah Nev	29. 4 32. <i>8</i>	33. 0 35. 0 30. 5	33. 0 30. 0 30. 0	28. 0 34. 0 34. 0	32. 0 35. 0 36. 0	30. 0 34. 0 35. 0	35. ( ) 33. ( ) 34. (	27. ( 25. ( 30. (	28. ( ) 28. ( ) 32. (	30. ( ) 18. ( ) 30. (	26, 5 23, 0 21, 7 33, 4	145 115 129	140 115 125	188 190 170 150	180 210 181 210	151 200 150 140	160	34, 12 50, 72 37, 07 45, 85	39. 10 32. 55 53. 44
Idaho	32, 2 30, 5 35, 0	28. 5 28. 5 36. 0	27. 3 31. 3 37. 0	28. 0 28. 5 33. 0	27. 0 30. 0 36. 0	27. 0 35. 0 41. 0	37. ( ) 33. 3 ) 32. (	37. ( 30. ( 32. (	38. ( 31. ( 35. (	36. ( ) 26. ( ) 33. (	40. 0 36. 0 31. 0 35. 0	113 107 124	95 124	185	183 170 155 193	155 179	120	47. 35 49. 79 38. 77 52. 32 28. 53	
		1			1	1		1		1	1		"						

<sup>&</sup>lt;sup>1</sup>Based upon farm price Dec. 1.

### CORN-Continued.

Table 10.—Corn: Condition of crop, United States, on first of months named, 1900-1920.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1900 1901 1902 1903 1904 1905	P.ct. 89.5 81.3 87.5 79.4 86.4 87.3 87.5	P. ct. 87.5 54.0 86.5 78.7 87.3 89.0 88.0	P. ct. 80.6 51.7 84.3 80.1 84.6 89.5 90.2	P. ct. 78.2 52.1 79.6 80.8 83.9 89.2 90.1	1907 1908 1909 1910 1911 1912 1913	P. ct. 80.2 82.8 89.3 85.4 80.1 81.5 86.9	P. ct. 82.8 82.5 84.4 79.3 69.6 80.0 75.8	P. ct. 80.2 79.4 74.6 78.2 70.3 82.1 65.1		1914 1915 1916 1917 1918 1919	P. ct. 85.8 81.2 82.0 81.1 87.1 86.7 84.6	P. ct. 74.8 79.5 75.3 78.8 78.5 81.7 86.7	P. ct. 71.7 78.8 71.3 76.7 67.4 80.0 86.4	P. ct. 72.9 79.7 71.5 75.9 68.6 81.3 89.1

Table 11.—Corn: Farm price, cents per bushel, on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1.	140.4	144.7	134.8	90.0	62.1	66.2	69.6	48.9	62.2	48.2	86.7
Feb. 1.	146.8	138.1	138.8	95.8	66.7	72.8	68.3	50.6	64.6	49.0	89.2
Mar. 1.	148.5	137.2	154.3	100.9	68.2	75.1	69.1	52.2	66.6	48.9	92.1
Apr. 1.	158.6	149.6	153.6	113.4	70.3	75.1	70.7	53.7	71.1	49.7	96.6
May 1. June 1. July 1. Aug. 1.	169.6	162_6	155.7	150.6	72.3	77.7	72.1	56.8	79.4	51.8	104.9
	185.2	171_2	152.5	160.1	74.1	77.9	75.0	60.6	82.5	55.1	109.4
	185.6	176_5	153.7	164.6	75.4	77.7	75.5	63.2	81.1	60.0	111.3
	163.7	191_2	159.7	196.6	79.4	78.9	76.8	65.4	79.3	65.8	115.7
Sept. 1	155.7	185.4	165.7	175.5	83.6	77.8	81.5	75.4	77.6	65.9	114.4
	121.3	153.9	159.5	175.1	82.3	70.5	78.2	75.3	70.2	65.7	105.2
	87.3	133.4	140.3	148.0	85.0	61.9	70.6	70.7	58.4	64.7	91.8
	67.7	134.7	136.5	127.9	88.9	57.5	64.4	69.1	48.7	61.8	85.7
Average	140.5	151.5	147.3	129.2	73.8	71.2	71.4	59.4	67.6	55.3	96.7

Table 12.—Corn: Monthly marketings by farmers, 1914-1920.

Month.	Estim farm bush		mount United		monthl (milli			Per	cent of	year's s	ales.	
	1919-20	1918–19	1917–18	1916-17	1915–16	1914-15	1919-20	1918-19	1917–18	1916-17	1915-16	1914-15
July	18 22 20 22 22 37 60 72 38	27 28 35 27 30 49 61	34 26 22 24 56 78 91	30 34 28 25 67 60 73	31 33 35 33 - 57 88 64	19 34 23 23 23 71 82 96 38	4.5 5.6 4.9 5.6 9.2 15.0 12.9	6.7 6.8 8.4 6.7 7.3 12.1 15.0	5.3 4.0 3.4 · 3.8 8.8 12.2 14.2	6.2 7.1 5.9 5.3 14.0 12.5 15.1	5.6 5.9 6.4 6.0 10.4 15.9 11.7	3.9 7.1 4.7 4.7 14.7 16.8 19.8
February  March April  May  June	38 35 24 30 42	30 31 34 33 25	103 88 45 36 37	34 26 31 29	68 39 35 35 32	38 22 27 21 21 29	9.5 8.7 5.9 7.6 10.6	7.2 7.5 8.2 8.0 6.1	16.1 13.7 7.1 5.6 5.8	9.0 7.0 5.4 6.5 6.0	7.1 6.4 6.3 5.9	7.8 4.6 5.6 4.4 5.9
Season	400	410	640	480	550	485	100.0	100.0	100.0	100.0	100.0	100.0

# CORN-Continued.

TABLE 13.—Corn: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods.	Frost or freeze.	Hail.	Hot winds.	Storms.	Total cli- matic.	Plant di- sease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919	P. ct. 10.8 22.1 12.1 18.5	P. ct. 7.3 .9 2.9 5.8	P. ct. 1.4 .5 .6 1.7	P. ct. 0.1 2.0 13.5 1.7	P. ct. 0.3 .4 .6 .4	P.ct. 1.0 6.3 1.2 1.7	P.ct. 0.4 3.2 .3 1.1	P. ct. 21.4 32.8 31.6 31.3	P. ct. 0.4 .3 .3	P. ct. 3.1 2.6 1.4 2.0	P.ct. 0.1 .1 .1	P. ct. 0.2 1.5 .2 .6	P.ct. 25.4 37.7 33.8 34.7
1915	3.0 20.8 27.1 8.7	11.9 1.3 1.2 4.6	2.1 .4 .4 .9	6.9 .4 1.0 1.7	.6 .5 .3 .5	2.1 3.1 1.0	1.1 .4 .4 .3	26.5 26.1 33.7 18.1	.3 .1 .1 .3	2.1 3.6 3.7 4.8	.1 .1 .2 .3	.2 .2 .4 2.3	29.9 30.6 38.9 26.3
1911 1910 1909	23.4 13.9 13.0	1.6 3.0 7.3	(1) .8 1.5	.4 .9 1.0	.2 .4 .5	3.4 1.6 1.6	.1 .5 .7	29.6 21.3 25.8	.2 .2 .2	2.3 2.3 2.3	.2 .4 .4	1.2 .3	33.7 26.0 29.6
Average	16.3	4.0	.9	2.9	.4	2.2	.5	27.7	.2	2.7	.2	.7	32.1

<sup>1</sup> Less than 0.05 per cent.

Table 14.—Corn: Wholesale price per bushel, 1918-1920.

24 Aver. Low. Cas. Cas. Cas. Cas. Cas. Cas. Cas. Cas			Ì			2	ombneo	Compilea from commercial papers.	The state of the s	orted res	-			-					1	
Aver.         Low.         High.         Aver.         Low.         High.<	New York.			Balti	more.		Xncinns.	į,	_	Chicago.		Н	Detroit.		žá	Louis.		San	Francisc	e l
Aver.         Low.         High.         Aver.         Low.         Chr.	No. 2 yellow.			Mix	1.De	2	10.2 mix	je.	2	ontract.	•		No. 3.*		-	No. 2.4		Whi	e (per 1	8.
Ch.         Ch. <td>High, Aver. Low.</td> <td>Low.</td> <td>-</td> <td>田</td> <td> </td> <td>-</td> <td>-</td> <td>Aver.</td> <td>Low.</td> <td>High.</td> <td>Aver.</td> <td></td> <td> <u>-</u></td> <td>Aver.</td> <td></td> <td></td> <td>Aver.</td> <td></td> <td></td> <td>Aver.</td>	High, Aver. Low.	Low.	-	田		-	-	Aver.	Low.	High.	Aver.		<u>-</u>	Aver.			Aver.			Aver.
78.4         68.4         77.5         68.4         78.4         68.4         78.5         68.4         78.5         68.4         78.5         68.4         78.5         68.4         78.5         78.5         68.4         78.7         78.5         78.5         78.5         78.5         78.5         78.5         78.5         78.5         78.5         78.5         1.07         1.08         78.5         78.5         68.4         78.7         78.5         68.4         78.7         78.5         68.4         78.7         78.5         68.4         1.70         1.00         78.6         1.10         1.00 <th< td=""><td>Cts. Cts. Cts. 88.8 521.88.8 641.</td><td>}</td><td>883</td><td>200</td><td><u> </u></td><td>ļ</td><td></td><td>388.</td><td>_</td><td></td><td>2.24.c.</td><td>£ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>78. 78. 78. 78.</td><td>Cars.</td><td>2,42</td><td><b>8</b></td><td></td><td></td><td></td><td>Dolls. 1.701 1.743</td></th<>	Cts. Cts. Cts. 88.8 521.88.8 641.	}	883	200	<u> </u>	ļ		388.	_		2.24.c.	£ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	78. 78. 78. 78.	Cars.	2,42	<b>8</b>				Dolls. 1.701 1.743
77.2         62.         84.         72.         74.         14.         14.         14.         14.         14.         14.         14.         14.         14. <td>35.4</td> <td></td> <td>\$55 671 671</td> <td>1400</td> <td></td> <td></td> <td></td> <td>72.9</td> <td></td> <td>258</td> <td>73.4</td> <td>88</td> <td><b>4</b>8</td> <td>67.1</td> <td>88</td> <td>73.4</td> <td></td> <td>1.61</td> <td>1.33</td> <td>1.708 1.820</td>	35.4		\$55 671 671	1400				72.9		258	73.4	88	<b>4</b> 8	67.1	88	73.4		1.61	1.33	1.708 1.820
R.6.         709         779         776         779         775         170 <td>904 84.6</td> <td></td> <td>25</td> <td>w w</td> <td></td> <td></td> <td><b>8</b> 8</td> <td>76.5</td> <td></td> <td>28</td> <td>74.3 72.0</td> <td>82</td> <td>83</td> <td>75.6</td> <td>1885 1885</td> <td>28. 28. 28. 28. 28. 28. 28. 28. 28. 28.</td> <td></td> <td>11.46</td> <td>1.8 8.8</td> <td>1.82 1.685</td>	904 84.6		25	w w			<b>8</b> 8	76.5		28	74.3 72.0	82	83	75.6	1885 1885	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.		11.46	1.8 8.8	1.82 1.685
18A. 3         95         176         133. 6         187. 130. 6         187. 130. 1         187. 130. 6         187. 130. 6         187. 140. 1         187. 140. 1         187. 140. 1         187. 140. 1         187. 140. 1         187. 1	927 86.2 70 120 101.6 85‡	25. 5.5.		~ 9				75.7		15 TH	75.2	323	79¥	75.8	35	113		22	2.45	1.732 1.881
170, 1   130   185   185, 1   180   185   186, 7   180   185, 5   145   180   187, 9   2.0   2.0     170, 1   130   185   185, 7   180   180   182, 8   185, 5   185, 5   185   185, 6   180, 8   180   180, 8     180, 8   180   187, 9   133   180   185, 6   145   180   180   180, 8   180   2.0     180, 1   180   181, 1   181, 1   181, 1   181, 1   181, 1   181, 1   181, 1   181, 1   181, 1     180, 2   114   117   118   118   118, 1   118, 1   118   118, 1	186 144.2 106 11 245 211.1 140 2	165			38		235	133, 5 198, 0			131.9 196.2	181	1764 240	136.0	1943	1754 233	131.6		3.50	8.73 7.73
188, 188, 188, 189, 189, 187, 183, 187, 2         135, 186, 185, 187, 2         135, 186, 185, 187, 2         135, 180, 180, 180, 2         135, 180, 2	2214 181.3 141 11 2094 176.4 150 11	13051					175	152.2		88	168.7 152.8	135	215		142	196	167.9 159.3		3.50	%% 88
1862   148   161   155,0   142   1559   153,0   150   155   153,1   150   155   153,0   155   153,0   155	200 173.2 130 19 2264 183.8 160 21	2 130 160			188			158.9 167.9		185	157.2 165.6	125	25 20 20 20 20 20 20 20 20 20 20 20 20 20	170.7	138	285 203	157. 4 165. 9	2, 10 3, 05		3.33
168.2         187.0         169.1         168.0         168.0         168.7         168.0         169.0 <th< td=""><td>168.9 140</td><td>0 140</td><td>1</td><td></td><td>1</td><td></td><td>191</td><td>155.0</td><td>L</td><td>1583</td><td>153.0</td><td>150</td><td>155</td><td>163.1</td><td>150</td><td>156</td><td>6</td><td>3,45</td><td>3, 773</td><td>3,659</td></th<>	168.9 140	0 140	1		1		191	155.0	L	1583	153.0	150	155	163.1	150	156	6	3,45	3, 773	3,659
156, 2   177   189   177, 0   1804   180   177, 0   1804   180   175, 0   177   178   174, 0   180	166, 2 162	191					158	151.1		<b>15</b> 25	160.5	156	88	162.7	158	199	:0	5.8	88	22.5
177.6         139         210         171.7         133         217         170.6         147         215         176.7         146.2         146.3         146.3         147.8         146.3         146.3         147.8         146.3         146.3         147.8         146.3         147.8         146.3         147.8         146.3         147.8         146.3         147.8         146.3         147.8         146.4         148.8	2314 215.4 150 20 2314 215.4 150 20	888					228	176.0		2128 2178	172,6 189,0 5	333 333	8258	204. 6 199. 3	1381	888	200	8 % 4 8 % 23	444 388	444 248
190.4         164         171         162.6         140         163.3         169.3         150         173         165.2         149         168         140.5         4.15         4.65           164.7         113         156.4         114         166         115         115         114         166         147         146         166         145         4.65         4.55         4.55         4.55         4.65	188.4 140	140	╀		╁	Τ.	210	171.7		217	170.6	147	215	174.8	150	213	10	3.45	4.25	3,849
147.3         113         156         136, 8         1194, 156         136, 10         120         110         120         120         130	176.5 194	194	1		<u> </u>	1	171	162.6	34		159.3	150	25. 17.	165.2 157.8	841	168 173	160.5 159.8		4.65 63	4.356
1064         80         96         91.1         67         94.4         82.8         91         100         95.8         64g         96         84.7         2.90         3.00           145.7         73         88         87.8         71         88         87.8         71         88         71         88         71         88         71         88         71         88         71         88         71         88         71         88         71         88         71         12         88         71         88         71         88         71         88         71         88         71         88         71         88         71         12         88         71         88         71         88         71         12         88         71         88         71         12         88         71         12         88         71         12         88         71         12         88 <td< td=""><td>156.5 132</td><td>132</td><td></td><td></td><td></td><td></td><td><b>9</b>5</td><td>8.8 8.8</td><td>191</td><td></td><td>135.0</td><td>88</td><td>191</td><td>141.4</td><td><b>5</b>8</td><td> </td><td>128.5</td><td>25 25 25</td><td>88 88</td><td>3,275 2,926</td></td<>	156.5 132	132					<b>9</b> 5	8.8 8.8	191		135.0	88	191	141.4	<b>5</b> 8	 	128.5	25 25 25	88 88	3,275 2,926
145.7 73 171 120.4 67 1534 117.4 77 175 125.1 668 173 117.4 2.65 4.65	8	18		, , ,	<del></del>		88	78.5	's É		4.8	42	<u>ട്</u>	80.8 80.8	788	88	76.1	2.90	3.30	3, 167 2, 808
	138.4 100	100	-	123	+	7	171	120.4	67		117.4	11	175	125.1	658	173	117.4	2.65	4.65	3.518

<sup>2</sup> No. 3 yallow, beginning Mar., 1919.
<sup>3</sup> No. 2 mixed, 1919.
<sup>5</sup> No. 3 yellow, 1919.
<sup>5</sup> No. 5 yellow, 1919.
<sup>6</sup> California yellow, Mar. to Oct., 1919, Egyptian, white, Oct., 1919, to Dec., 1920.

#### CORN-Continued.

Table 15.—Corn (including meal): International trade, calendar years 1909-1919.

#### [The item maicena or maizena is included as "Corn and cornmeal."]

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these: (1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (6) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerola errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistent so to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom import figures refer to imports for consumption when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii.

#### EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From—	1,000 bushels. 1,15,749	1,000 bushels. 139, 461	1,000 bushels. 170, 490	1,000 bushels. 113,143	1,000 bushels. 35, 194	1,000 bushels. 28,171	1,000 bushels. 97,851
Austria-Hungary Belgium British South Africa Bulgaría	268 8,130 4,115 9,307	4,926	6, 930	6, 748	11, 284	13, 507	612 13, 582
Netherlands Roumania Russia	8, 750 38, 966 30, 034	4,345 41,804 11,275 17,018	808 53	(²) 97	(2)		88 26
United States	45, 054 201 10, 452	17,018 3 10,997	50, 223 93 11, 588	55, 237 14 9, 593	57,011 5 7,970	47, 059 5,349	16,002
Total	271,026	229,829	240,185	184, 832	111,464	92,086	

#### IMPORTS.

Into-							
Austria-Hungary Belgium	13, 877 25, 801 257	ļ					1 483
British South Africa Canada	10.629	52 8.347	340 10, 980	132 8, 832	196 8, 101	56 11, 757	1, 483 86 6, 459
Cuba	2,746	8, 347 2, 890 10, 399 687	10,980 3,242 27,354	132 8,832 3,810 17,767	8, 101 2, 634 9, 508 44	11,757 1,672 105	
Egypt. France.	18,708	16,331	17,582	28, 379	6,3 <u>49</u>	6,748	6, 921
Germany Italy Mexico	32, 160 14, 895	3, 313	7,842	2, 184	7,935	10, 856	8, 232
Netherlands Norway	4, 404 29, 580 1, 079	25,674 1,672	43,338 1,925	27,514 1,889	8,528 1,305	346 2,531	9,635
Portugal	1,079 1,674 335	25, 674 1, 672 3, 105 576	1,925 471 53	1, 889 443 (2)	1,305 693		
Spain Sweden	9, 775 1, 476 3, 987 82, 976	7, 960 2, 195 3, 068 75, 499	8, 134 8, 292	4, 248 2, 023	2,179 1,212	383 1,374 652	2,509 3,199
Switzerland United Kingdom United States	82, 976 1 226	75, 499 15, 821	8, 134 8, 292 4, 461 92, 226 6, 499 5, 003	4, 248 2, 023 4, 767 68, 759 2, 155	1,212 3,241 53,802 1,654 1,983	32, 275	2,509 3,199 5,274 38,987 11,213
Other countries	1, 226 3, 495	4,866	5,003	4,241	1,983	1,990 928	
Total	270, 991	182,455	237,744	177,143	109,364	71,676	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
<sup>2</sup> Less than 500 bushels.

30702°-YBK 1920-35

#### WHEAT.

Table 16.—Wheat: Area and production in undermentioned countries, 1909-1920. AREA.

			-					
Country.	A verage, <sup>1</sup> 1909–1913,	1014	1915	1916	1917	1918	1919	1920
NORTH AMERICA. United States	1,000 acres. 47, 097	1,000 acres. 53,541	1,000 acres. 60,469	1,000 acres. 52,316	1,000 acres. 45,089	1,000 acres. 59,181	1,000 acres. 72,308	1,000 acres. 57,192
Canada; QuebecOntario. Manitoba. Saskatchewan. Alberta. Other	70 . 850 2, 861 4, 894 1, 201 69	55 834 2,616 5,348 1,371 70	71 1, 093 2, 800 8, 929 2, 138 78	64 865 2,726 9,032 2,605 78	277 770 2,449 8,273 2,897 90	366 714 2,984 9,249 3,892 149	251 981 2,880 10,587 4,283 144	222 1, 030 2, 706 10, 061 4, 074 139
Total	9, 945	10, 294	15, 109	15,370	14,756	17,354	19, 126	18, 232
Mexico	2, 628							
Total North America	59,670							
SOUTH AMERICA.					•			
ArgentinaChileUruguay	15,799 1,021 734	16,243 1,018 911	15,471 1,074 783	16, 420 1, 143 950	16, 089 1, 272 780	17, 875 1, 302 976	16,976 1,313 840	14, 957 721
Total	17, 554	18, 172	17,328	18,513	18, 141	20, 153	19,129	
EUROPE.								
Austria Hungary proper <sup>2</sup> . Belgium. Bulgaria <sup>2</sup> Czecho-Slovakia. Denmark	23,011 8,284 395 2,764	* 1,660 8,016 400 2,638	<sup>8</sup> 1, 588 8, 288 2, 408	4 2, 008 2, 220	411 2,481	400 2,445	371 329 5 2, 080 6 816	2,081 282 5 2,154 1,494 165
Finland	123 16,308 341	134 14,975	164 13, 564 299	152 12,429	131	140 10, 993	124 19 711,515	165 19 7 11, 995
Alsace-Lorraine. Germany 2 Greece	4,768	333 4,932 844	4, 950 847	7 3, 950 9 895	7 3, 573 10 1, 045	7 3, 547	7 3, 162 936	7 3,427
Jugo-Slavia Luxemburg	11,746	11,783	12,502 22 163	11,679	10,556	10,788 23	10, 571 3, 380	11, 292 3, 952
Netherlands Norway Portugal Roumania <sup>2</sup>	138 12 1,180 4,576	148 14 5,218	163 14 929 4,705 77,288	136 14 929 4,844 42,028	122 20 685	148 41 806 n 5, 684	168 41 133 134, 271	156 41 18 5, 156
Russia proper 2 Poland 3 Serbia 2	50,388 1,260 874	5, 218 83, 862 14 343					15 1, 407	16 2, 044
Spain Sweden Switzerland	9,547 255 156	9, 681 269 113	10, 037 299 114	10, 148 307 124	10,340 329 130	10,228 381 203	10,378 345 130	10,050 360 119
United Kingdom: England Wales Scotland Ireland	1,748 44 52 43	1,770 37 61 37	2,122 49 77 87	1,862 50 63 76	1,855 64 61 124	2,461 96 79 157	2,150 71 80 70	1,825 51 55 50
Total	1, 887	1,905	2,335	2,051	2,101	2,793	2,371	1,981
Total Europe.	. 118,908							

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
2 Did boundaries.
3 Galleia and Bukowina not included.
1 Includes Galleia, but excludes Bukowina, Goritz, and Gradisca.
5 New boundaries.
6 Bohemia and Moravia only.
7 Excludes Alsace-Lorraine.
8 1914.

Excludes Macedonia,
 Excludes eastern Macedonia,
 Excludes Dobrudja.
 Former Kingdom, Bessarabia, and Bukowina.
 Former Kingdom, Bessarabia, Bukowina, and Pransvivania.

<sup>18</sup> Former Kingdom, Dessalants, Arthurstein, Transylvania.
14 Winter wheat, 5 governments only.
15 Includes Congress Foland, Western Galida,
Eastern Galidia, and Posen.
16 Unofficial.

# Statistics of Wheat.

Table 16.—Wheat: Area and production in undermentioned countries, 1909-1920-Con. AREA-Continued.

			7101277	munucu.				
Country.	A verage, <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
ASIA. British India 3	1,000 acres. 29,114	1,000 acres. 28,475	1,000 acres. 32,475	1,000 acres. 30,320	1,000 acres. 32,940	1,000 acres. 35, 487	1,000 acres. 23,797	1,000 acres. 29,975
Cyprus. Japanese Empire: Japan. Formosa. Chosen (Korea).	1,179 14 369	1,174 16 474	1,227 16 499	1,304 14 520	1,393 13 560	1,390	1,355	1,335
Persia								
Russia: Central Asia 3 (4 governments) Siberia 3 (4 gov-	3, 767	5, 501	5, 421					ļ. 
	5, 987	7, 931	7,727					
Transcaucasia 3 (1 government)	10	11	10					
Total Russia	9,764	13, 443	13, 158					
Turkey (Asiatic)								
Total Asia	40, 440							
AFRICA.								
Algeria Egypt Tunis Union of South Africa	3,371 1,311 1,193	3,368 1,301 1,010 725	3,209 1,592 1,112 725	3, 272 1, 447 1, 482 785	3,222 1,116 1,310 755	3,186 1,286 1,413 925	2,800 1,323 1,400 953	2,647 1,190 1,211 801
Total	5,875	6, 404	6,638	6,986	6,403	6,810	6,476	5, 849
AUSTRALASIA.	<del></del>	<del>-                                    </del>						
Australia: Queensland New South Wales Victoria. South Australia. Western Australia.	95 2,025 2,105 1,993 544	132 3,205 2,566 2,268 1,097	127 2,758 2,864 2,502 1,376	94 4,189 3,680 2,739 1,734	228 3,807 3,126 2,778 1,567	128 3,329 2,690 2,356 1,250	22 2,410 2,214 2,186 1,145	37 1, 451 1, 918 1, 922 1, 075
Tasmania Other	36	18	24	49	28	22	12	10
Total	6,798	9,286	9,651	12,485	11,535	9,775	7,990	6, 418
New Zealand	258	167	230	329	218	281	208	193
Total Austral- asia	7, 056	9, 453	9, 881	12, 814	11,753	10, 058	8, 198	6, 606
Grand total	249, 503							
	<u>'</u>	1	PRODU	CTION.	<u>'</u>			·
NORTH AMERICA.	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
United States	bushels. 686, 691	bushels. 891, 017	bushels. 1,025,801	bushels. 636,318	bushels. 636,655	bushels. 921, 438	bushels. 934, 265	bushels. 787, 128
Canada: Quebec. Ontario. Manitoba. Saskatchewan. Alberta. Other	1, 168 18, 633 53, 174 97, 954 24, 783 1, 407	990 17,658 38,605 73,494 28,859 1,674	1,411 30,252 69,337 224,312 66,538 1,692	960 17,931 29,667 147,559 65,088 1,576	3, 884 16, 318 41, 040 117, 921 52, 992 1, 588	6,308 15,241 48,191 92,493 23,752 3,090	4,206 20,698 40,975 89,994 34,575 2,812	3, 775 22, 973 37, 542 113, 135 83, 461 2, 303
Total	197, 119	161, 280	393, 543	262, 781	233, 743	189, 075	193, 260	263, 189
Mexico	9,995	4, 389	4,000			4 10, 470	4 14, 239	4 14, 951
Total	893, 805	1,056,686	1, 423, 343			1, 120, 988	1, 141, 764	1,065,268
			,			,		

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.

a Includes some native States.

d Old boundaries.

Unofficial.

TABLE 16 .- Wheat: Area and production in undermentioned countries, 1909-1920-Con. PRODUCTION-Continued.

		rwor	JUGLION	(()()))				
Country.	Average,1 1909–1913.	1914	1915	1916	1917	1918	1919	1920
SOUTH AMERICA.  Argentina. Chile. Uruguay	1,000 bushels. 157,347 20,316 7,314	1,000 bushels. 113,904 16,403 5,887	1,000 bushels. 169, 166 19, 000 3, 596	1,000 bushels, 172,620 20,184 9,867	1,000 bushels. 80, 115 22, 498 5, 390	1,000 bushels. 184,000 23,120 13,060	1,000 bushels. 171,591 21,591 6,890	1,000 bushels, 214,140 21,845 5,416
Total	184,977	136, 194	191, 762	202,671	108,003	220, 180	200, 072	241,401
EUROPE.	102,877	100, 101	101, 102	202,071	100,000	220, 200	200,012	#11, W/1
Austria. Hungary proper <sup>3</sup> Belgium Bulgaria <sup>3</sup> Czecho-Slovakia Denmark Finland France <sup>2</sup> Alsace-Lorraine Germany <sup>3</sup> Greece Italy Jugo Slavia. Luxemburg Netherlands Norway. Portugal Roumania <sup>2</sup>	2 61, 075 156, 523 14, 583 14, 583 43, 725 4, 916 8, 009 152, 119 9 7, 200 183, 260 615 4, 976 307 8, 683 86, 679 522, 794	* 38, 024 105, 237 13, 973 22, 200 5, 785 196 282, 689 6, 700 145, 944 7, 000 169, 581 5, 779 10, 000 49, 270 833, 639	\$ 28, 286 152, 934 8, 000 7, 978 200 222, 776 5, 508 141, 670 6, 000 170, 541 7, 090 8, 571 8, 571 8, 571 8, 571 8, 571 8, 571 8, 571	4 27, 811 27, 764 6, 044 246 204, 908 6 110, 207 10 8, 106 170, 530 377 4, 035 7, 343 78, 520	5,993 5115,530 48,252 33,294 4,296 134,575 881,791 1111,505 139,909 388 3,452 432 5,560	5, 159  6, 180 25, 341  6, 331  225, 736 2, 952 885, 865  183, 294  512 5, 431 1, 087 6, 252 19, 18, 447	5,114 9,895 434,028 714,942 5,923 306 8 182,444 4,589 8 79,701 9,693 169,769 50,956 6,015 1,071	6 29, 139 7, 943 6 41, 189 21, 453 6, 944 8 272 8 230, 404 6 78, 924 13, 287 141, 337 64, 712 6, 677 1, 035
Russia proper <sup>2</sup> Poland. Serbia <sup>2</sup> Spain. Spain. Sweden. Switzerland.	86,679 522,794 223,343 14,775 130,446 7,907 3,314	9,000 116,089 8,472 3,277	10,000 139,298 9,170 3,957	152, 329 8, 979 4, 053	142,674 6,864 4,556	5 4, 126 135, 709 9, 003 7, 905	129, 250 9, 509 3, 524	138,606 11,123 3,586
United Kingdom: England. Wales. Scotland Ireland	56, 411 1, 117 2, 345 1, 608	59, 217 1, 082 2, 642 1, 415	68,437 1,421 3,053 3,339	54, 941 1, 466 2, 336 2, 916	57, 397 1, 726 2, 510 4, 717	83, 957 2, 938 3, 317 5, 867	61,824 1,984 3,064 2,452	52,184 1,232 2,080 1,402
Total	61, 481	64,356	76,250	61,659	66, 350	96,079	69,324	56,898
Total Europe	1, 806, 104	• • • • • • • • • • • • • • • • • • • •	••••••					
ASIA. British India 16 Cyprus Japanese Empire:	350, 736 2, 286	312, 032 2, 500	376, 731 1, 924	323,008	282, 069	370, 421	280, 485 5 1, 861	376,884 5 3,000
Japan Formosa Chosen (Korea) Persia	25,274 173 4,871 16,000	22, 975 195 .5, 848 14, 000	26,778 161 6,146 16,000	30,047 138 6,887	34, 739 125 6, 540	32, 923 6, 655	29,800 7,144	28,055
Russia: Central Asia 1 (4 governments). Siberia 2 (4 governments). Transcaucasia 2		68, 448 104, 038	44, 132 50, 808					
(1 government).		82	126					
Total Russia	84,139	172, 568	94, 566					
Turkey (Asiatic)	35,000							
Total Asia	518,479							

Five-year average, except in a few cases where five-year statistics were unavailable.
 Old boundaries.
 Excludes Galidia and Bukowina.
 Includes Galidia and excludes Bukowina, Goritz, and Gradies.

and Gradisca.

5 Unofficial
6 New boundaries.
7 Bohemis and Moravia only.
8 Excludes Alsace-Lorraine.

<sup>9 1914.
10</sup> Excludes Macedonia.
11 Excludes Eastern Macedonia.
13 Excludes Dobrudia.
14 Express Kingdom, Bessarabia, and Bukowi.a.
14 Former Kingdom, Bessarabia.
15 Includes Congress Poland, Eastern and Western Galidia, and Posen.
16 Includes some native states.

Table 16.—Wheat: Area and production in undermentioned countries, 1909-1920—Con.
PRODUCTION—Continued.

Country.	Average,1 1909–1913,	1914	1915	1916	1917	1918	1919	. 1920
AFRICA. Algeria. Egypt Tunis. Union of South Africa	1,000 bushels. 33,071 34,000 6,063 4,620	1,000 bushels. 30,000 32,831 2,205 6,034	1,000 bushels. 34,654 39,144 11,023 7,076	1,000 bushels. 29,151 36,543 7,165 4,857	1,000 bushels. 23,151 29,834 6,963 4,790	1,000 bushels. 49,774 32,555 8,451 8,833	1,000 bushels. 25, 559 30, 137 7, 349 8, 983	1,000 bushels. 13,902 27,246 4,766 6,630
Total	77,754	71,070	91,897	77,716	64,738	99,613	72,028	52, 544
Australasia.								
Australia: Queenland New South Wales Victoria. South Australia. Western Austra- lia. Tasmania Other	1,250 26,717 27,656 22,843 5,671 806	1,825 39,219 33,974 17,470 13,751 361	1, 685 13, 235 4, 065 3, 639 2, 707 396	427 68, 869 60, 366 35, 210 18, 811 1, 025	2, 463 36, 598 51, 162 45, 745 16, 103 348 14	1,035 37,705 37,738 28,693 9,304 252 7	104 18, 325 25, 240 22, 937 8, 845 187	287 4, 297 14, 858 14, 947 12, 270 141 1
Total	84,943	106, 600	25, 677	184,709	152, 433	114,734	75, 638	46, 801
New Zealand	7,885	5, 559	6, 854	7,332	5,083	6,888	6, 568	4,100
Total Austral- asia	92, 828	112, 159	32, 531	192,041	157, 516	121,622	82, 206	50, 901
Grand total	3, 573, 947							

<sup>&</sup>lt;sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.

TABLE 17. Wheat: World production so far as reported, 1891-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1891 1892 1393 1894 1895 1896	Bushels. 2, 432, 322, 000 2, 481, 805, 000 2, 559, 174, 000 2, 660, 557, 000 2, 593, 312, 000 2, 506, 320, 000 2, 236, 268, 000	1898 1899 1900 1901 1902 1903	Bushels. 2,948,305,000 2,783,885,000 2,610,751,000 2,955,975,000 3,080,116,000 3,189,813,000 3,163,542,000	1905 1906 1907 1908 1909 1910	Bushels. 3, 327, 084, 000 3, 434, 354, 000 3, 133, 965, 000 3, 182, 105, 000 3, 581, 519, 000 3, 575, 055, 000 3, 551, 795, 000	1912 1913 1914 1915	Bushels. 3, 791, 951, 000 4, 127, 437, 000 3, 585, 916, 000 4, 127, 685, 000 3, 701, 333, 000

TABLE 18.—Wheat: Average yield per acre in undermentioned countries, 1890-1920.

Year.	United States.1	Russia (Euro- pean).1	Ger- many.¹	Austria.1	Hungary proper.1	France.3	United King- dom.2
Average: 1890-1899 1900-1909 1910-1914	Bushels. 13.2 14.1 14.8	Bushels. 8.9 9.7 10.3	Bushels. 24. 5 28. 9 31. 7	Bushels. 16, 2 18, 0 20, 8	Bushels. 17. 5 18. 6	Bushels. 18.6 20.5 19.1	Bushels. 31.2 33.1 32.4
1906 1907 1908 1909 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919	14.0 14.0 15.4 13.9 12.5 15.9 15.6 17.0	7.7 8.0 8.8 12.5 11.2 7.0 13.5 9.4 11.6	30, 3 29, 6 29, 7 30, 5 30, 6 33, 1 29, 6 28, 6 22, 9 25, 4	20. 3 18. 0 21. 0 19. 9 19. 2 19. 6 22. 3 19. 9 22. 9 17. 8 13. 8	22. 5 14. 9 17. 5 14. 1 10. 8 20. 9 10. 6 13. 1 18. 4	20. 2 23. 2 19. 6 22. 0 15. 9 19. 8 21. 9 16. 5 16. 5 1. 13. 8 20. 8	34.8 35.1 35.4 34.0 30.7 33.7 33.7 31.5 33.3 29.2

<sup>&</sup>lt;sup>1</sup> Bushels of 60 pounds.

<sup>&</sup>lt;sup>1</sup> Winchester bushels.

Table 19.—Wheat: Acreage, production, value, exports, etc., in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

	Acreage		ew census d	Aver-	· ·	Chic	ago ca	sh pric	e per	Domestic	Tomporte	Per
	har- vested	Aver-	Produc-	age farm	Farm. value	er	a sprir	ıg.		exports including	Imports including dour, fiscal	cent
Year.	(000 omit- ted).	yield per acre.	tion (000 omitted).	price per bushel	Dec. 1 (000 omitted).	Dece	mber.	Follo M	owing ay.	flour, fiscal year beginning	year beginning July 1.	ex- port-
				Dec. 1.		Low.	High.	Low.	High.	July 1.	0423 2.	ed.
1849 1859	Acres.	Bush.	Bushels. 100, 486 173, 105	Cents.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 7,535,901 17,213,133	Bushels. 1,585,791	P.ct. 7.5 9.9
1866 1867 1868 1869	15, 424 18, 322 18, 460 19, 181	9.9 11.6 12.1 13.6	152,000 212,441 224,037 260,147 287,746	152. 7 145. 2 108. 5 76. 5	232, 110 308, 387 243, 033 199, 025	129 126 80 63	145 140 88 76	185 134 87 79	211 161 96 92	12, 646, 941 26, 323, 014 29, 717, 201 53, 900, 780	3, 092, 400 2, 014, 328 1, 830, 393 1, 285, 976	8.8 12.4 13.3 20.7
1870 1871 1872 1873 1874	20, 858 22, 172	12.4 11.6 12.0 12.7 12.3	235, 885 230, 722 249, 997 281, 255 308, 103	94. 4 114. 5 111. 4 106. 9 86. 3	222, 767 264, 076 278, 522 300, 670 265, 881	91 107 97 96 78	98 111 108 106 83	113 120 112 105 78	120 143 122 114 94	52, 574, 111 38, 995, 755 52, 014, 715 91, 510, 398 72, 912, 817	867, 489 2, 410, 738 1, 841, 049 2, 116, 777 367, 987	22. 3 16. 9 20. 8 32. 5 28. 7
1875 1876 1877 1878 1879	27, 627 26, 278	11.1 10.5 13.9 13.1 13.8 13.0	292, 136 289, 356 364, 194 420, 122 448, 757 469, 483	89. 5 97. 0 105. 7 77. 6 110. 8	261, 397 280, 743 385, 089 325, 814 497, 030	82 104 103 81 122	91 117 108 84 1331	89 130 98 91 1121	100 172 113 102 119	74, 750, 682 57, 043, 936 92, 141, 626 150, 502, 506 180, 304, 181	1,664,138 366,061 1,390,713 2,074,321 488,687	25. 6 19. 7 25. 3 35. 8 40. 2
1880 1881 1882 1883 1884	37,987 37,709 37,067 36,456 39,476	13. 1 10. 2 13. 6 11. 6 13. 0	498, 550 383, 280 504, 185 421, 086 512, 765	95. 1 119. 2 88. 4 91. 1 64. 5	474, 202 456, 880 445, 602 383, 649 330, 862	931 1242 911 945 691	1091 129 941 991 761	101 123 108 85 85	1125 140 1137 947 907	186, 321, 514 121, 892, 389 147, 811, 316 111, 534, 182 132, 570, 366	212,600 865,467 1,087,011 32,474 212,312	37. 4 31. 8 29. 3 26. 5 25. 9
1885. 1886. 1887. 1888. 1889.	36,806 37,642 37,336	10. 4 12. 4 12. 1 11. 1 12. 9 13. 9	357, 112 457, 218 456, 329 415, 868 490, 560 468, 874	77. 1 68. 7 68. 1 92. 6 69. 8	275, 320 314, 226 310, 613 385, 248 342, 492	823 751 751 963 763	89 791 791 1051 801	721 802 811 771 892	79 883 894 951 100	94, 565, 793 153, 804, 969 119, 625, 344 88, 600, 743 109, 430, 467	388, 415 282, 400 594, 860 135, 851 162, 546	26. 5 33. 6 26. 2 21. 3 22. 3
1890. 1891. 1892. 1893. 1894.	38,554 34,629 34,882	11. 1 15. 3 13. 4 11. 4 13. 2	399, 262 611, 781 515, 947 396, 132 460, 267	83. 8 83. 9 62. 4 53. 8 49. 1	334, 774 513, 473 322, 112 213, 171 225, 902	871 891 691 591 522	921 931 73 641 631	987 80 681 521 602	1081 853 761 601 858	106, 181, 316 225, 665, 811 191, 912, 635 164, 283, 129 144, 812, 718	583, 826 2, 462, 365 968, 125 1, 182, 864 1, 438, 399	28.6 36.9 37.2 41.5 31.5
1895. 1896. 1897. 1898. 1899.	39, 465 44, 055 44, 593	13. 7 12. 4 13. 4 15. 3 12. 3 12. 5	467, 103 427, 684 530, 149 675, 149 547, 304 658, 584	50. 9 72. 6 80. 8 58. 2 58. 4	237, 939 310, 598 428, 547 392, 770 319, 545	532 748 92 622 64	649 931 109 70 691	571 682 117 683 631	675 977 185 791 671	126, 443, 968 145, 124, 972 217, 306, 005 222, 618, 420 186, 096, 762	2,116,303 1,544,242 2,058,938 1,875,173 320,194	27.1 33.9 41.0 33.0 34.0
1900. 1901. 1902. 1903. 1904.	42, 495 49, 896 46, 202 49, 465 44, 075	12. 3 15. 0 14. 5 12. 9 12. 5	522, 230 748, 460 670, 063 637, 822 552, 400	61. 9 62. 4 63. 0 69. 5 92. 4	323, 515 467, 360 422, 224 443, 025 510, 490	691 73 711 771 115	74 79 77 77 87 122	70 723 743 873 893	751 761 809 1011 1131	215, 990, 073 234, 772, 516 202, 905, 598 120, 727, 613 44, 112, 910	603, 101 120, 502 1, 080, 128 217, 682 3, 286, 189	41. 4 31. 4 30. 3 18. 9 8. 0
1905. 1906. 1907. 1908. 1909.	47, 306 45, 211 47, 557 48, 723	14.5 15.5 14.0 14.0 15.8	692, 979 735, 261 634, 087 664, 602 737, 189 683, 379	74. 8 66. 7 87. 4 92. 8	518, 373 490, 333 554, 437 616, 826	82½	90	801 84 1261	87½ 106 137	97, 609, 007 146, 700, 425 163, 043, 669 114, 268, 468	261, 908 590, 092 519, 785 456, 940	14.1 20.0 25.7 17.2
1909. 1910. 1911. 1912. 1913. 1914.	45, 681 49, 543 45, 814 50, 184	15. 4 13. 9 12. 5 15. 9 15. 2 16. 6	635, 121 621, 338 730, 267 763, 380 891, 017	98. 6 88. 3 87. 4 76. 0 79. 9 98. 6	668, 680 561, 051 543, 063 555, 280 610, 122 878, 680	106 104 105 85 89 115	1192 110 110 902 93 131	98 115 903 96 141	119½ 106 122 96 100 164½	87, 364, 318 69, 311, 760 79, 689, 404 142, 879, 596 145, 590, 349 332, 464, 975	815, 617 1, 146, 558 3, 413, 626 1, 282, 039 2, 383, 537 715, 369	12.8 10.9 12.8 19.6 19.1 37.3
1915. 1916. 1917. 1918. 1919.	60, 469 52, 316 45, 089 59, 181 72, 308	17.0 12.2	1, 025, 801 636, 318 636, 655 921, 438 934, 265	91. 9 160. 3 200. 8 204. 2 215. 1 144. 3	942, 303 1, 019, 968 1, 278, 112 1, 881, 826 2, 009, 407	106 1554	128½ 190 220 220 325 187	116 258 220 245 295	126 340 220 280 345	243, 117, 026 203, 573, 928 132, 578, 633 287, 401, 579 219, 861, 398	7,187,650 24,924,985 31,215,213 11,288,591 5,495,516	23.7 32.0 20.8 31.2 23.5

<sup>1</sup> Figures adjusted to census basis.

Table 20.—Wheat: Revised acreage, production, and farm value, 1879, and 1889-1909.

[See head note of Table 5.]

Year.	Acreage harvested.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1880 1891 1891	Acres. \$5, 430,000 \$3, 580,000 34, 048,000 37, 826,000 39, 552,000	Bushels. 14.1 12.9 11.1 15.5 13.3	Bushels. 496, 435, 000 434, 383, 000 378, 097, 000 584, 504, 000 527, 986, 000	Cents. 110. 6 69. 5 83. 3 83. 4 62. 2	Dollars. 549, 219, 000 301, 869, 000 315, 112, 000 487, 463, 000 328, 329, 000
1893	37, 934, 600	11.3	427, 553, 000	53. 5	228,599,000
1894	39, 425, 000	13.1	516, 485, 000	48. 9	252,709,000
1895	40, 848, 000	13.9	569, 456, 000	50. 3	286,539,000
1896	43, 916, 000	12.4	544, 193, 000	71. 7	390,346,000
1896	46, 046, 000	13.3	610, 254, 000	80. 9	493,683,000
1898	51, 007, 000	15.1	772, 163, 000	58. 2	449, 022, 000
1899	52, 589, 000	12.1	636, 051, 000	58. 6	372, 982, 000
1900	51, 387, 000	11.7	602, 708, 000	62. 0	373, 578, 000
1901	52, 473, 000	15.0	789, 538, 000	62. 6	494, 096, 000
1902	49, 649, 000	14.6	724, 528, 000	63. 0	456, 530, 000
1903	45, 116, 000	12.9	664,543,000	69. 5	461,605,000
1904		12.5	596,375,000	92. 4	551,128,000
1905		14.7	726,384,000	74. 6	542,119,000
1906		15.8	757,195,000	66. 2	501,355,000
1907		14.1	637,981,000	86. 5	552,074,000
1907		14.0	644,656,000	92. 2	594,092,000
1908		15.8	700,434,000	98. 4	689,108,000

Table 21.—Winter and spring wheat: Acreage (sown and harvested), production, and farm value Dec. 1, by States in 1920, and United States totals, 1890–1919.

[000 omitted, except in yield and price columns.]

					-						
			Winte	r wheat.				s	ring whe	at.	
State.	Acre- age sown in pre- ceding fall.	Acre- age har- vested.	Aver- age yield per acre.	Produc- tion.	Aver- age farm price Dec. 1.	Total farm value Dec. 1.	Acre- age.	A ver- age yield per acre.	Produc- tion.	Aver- age farm price Dec. 1.	Total farm value Dec. 1.
MeVt	Acres.	Acres.	Bush.	Bush.	Cts.	Dollars.	A cres. 7	Bush. 22.7 19.0	Bush. 159 209	Cts. 230 200	Dollars. 366 418
N. Y N. J Pa.	467 105 1,555	460 95 1,500	22.3 16.0 16.6	10, 258 1, 520 24, 900	175 205 170	17,952 3,116 42,330	40 24	18.5	740 384	175	1,295 653
Del	125 700 942 354 730	120 670 914 340 724	17.0 17.0 12.5 12.5 11.7	2,040 11,390 11,425 4,250 8,471	171 165 180 190 210	3,488 18,794 20,565 8,075 17,789					
S. C. Ga. Ohio. Ind. Ill.	165 222 2,476 2,170 2,600	160 211 2,229 1,950 2,350	11.0 10.0 12.7 12.0 15.2	1,760 2,110 28,308 23,400 35,720	255 240 165 167 161	4,488 5,064 46,708 39,078 57,509	30 10 300	13. 0 14. 0 16. 5	390 140 4,950	165 167 161	644 234 7,970
Mich Wis Minn Idwa Mo	922 94 70 458 2,820	890 91 60 431 2,600	15.5 22.0 19.6 19.7 12.5	13,795 2,002 1,176 8,491 32,500	168 154 130 141 160	23,176 3,083 1,529 11,972 52,000	2,941 400 17	10.0 12.6 9.5 11.3 13.0	480 3,150 27,940 4,520 221	168 154 130 135 160	806 4,851 86,322 6,102 354

Table 21.—Winter and spring wheat: Acreage (sown and harvested), production, and farm value Dec. 1, by States in 1920, and United States totals, 1890–1919—Continued.

			Winter	wheat.				Sp	ring whee	ıt.	
State.	Acre- age sown in pre- ceding fall.	Acre- age har- vested.	Average yield per acre.	Produc- tion.	Aver- age farm price Dec. 1.	Total farm value Dec. 1.	Acre- age.	Aver- age yield per acre.	Produc- tion.	Average farm price Dec.1.	Total farm value Dec. 1.
N. Dak S. Dak Nebr Kans	A cres. 66 3,368 10,554 625	A cres. 56 3,335 8,886 550	Bush. 14.5 17.4 15.4 10.2	Bush. 812 58,029 136,844 5,610	Cts. 115 131 130 191	Dollars. 934 76,018 177,897 10,715	7,600 2,830 258 17	Bush. 9.0 9.0 9.5 12.5	Bush 68,400 25,470 2,451 212	Cts. 130 115 131 130	Dollars. 88, 920 29, 290 3, 211 276
Tenn Ala. Miss. Tex. Okla.	470 70 15 1,310 3,100	424 68 10 1,225 2,890	9. 5 9. 6 10. 0 13. 0 16. 0	4,028 653 100 15,925 46,240	195 230 213 172 135						
Ark Mont Wyo Colo	132 450 73 1,000	126 300 69 950	9, 5 13, 0 20, 0 18, 1	1,197 3,900 1,380 17,195	190 128 135 135	2, 274 4, 992 1, 863 23, 213	1,450 185 290	11. 0 20. 0 19. 4	15, 950 3, 700 5, 626	128 135 135	20, 416 4, 995 7, 595
N. Mex. Ariz Utah Nev.	258 45 168 3	225 36 156 3	19. 0 24. 0 15. 0 25. 0	4,275 864 2,340 75	140 262 153 180	5, 985 2, 264 3, 580 135	105 124 15	20. 0 24. 4 23. 0	2, 100 3, 026 345	140 153 180	2,940 4,630 621
Idaho Wash Oreg Calif.		400 828 791 650	20, 0 24, 3 22, 2 14, 0	8,000 20,120 17,560 9,100	125 185 130 180	10,000 27,162 22,828 16,380	650 1,501 316	24.0 11.9 16.9	15,600 17,862 5,340	125 135 130	19,500 24,114 6,942
	41,757	37,773	15. 3	577, 763	149.3	862,341	19,419		209, 365	130. 6	273,465
1919 1918 1917 1916 1915	50, 489 42, 301 40, 584 39, 203 42, 881	49, 105 37, 130 27, 257 34, 709 41, 308	14.9 15.2 15.1 13.8 16.3	729, 503 565, 099 412, 901 480, 553 673, 947	210. 9 206. 3 202. 8 162. 7 94. 7	1,538,292 1,165,995 837,237 781,906 638,149	23, 203 22, 051 17, 832 17, 607 19, 161	8.8 16.2 12.5 8.8 18.4	204, 762 356, 339 223, 754 155, 765 351, 854	230.1 200.9 197.0 152.8 86.4	471, 115 715, 831 440, 875 238, 062 304, 154
1914 1913 1912 1911	37, 128 33, 618 33, 215 32, 648 31, 656	36, 008 31, 699 26, 571 29, 162 27, 329	19.0 16.5 15.1 14.8 15.9	684, 990 523, 561 399, 919 430, 656 434, 142	98.6 82.9 80.9 88.0 88.1	675, 023 433, 995 323, 572 379, 151 382, 318	17, 533 18, 485 19, 243 20, 381 18, 352	11.8 13.0 17.2 9.4 11.0	206, 027 239, 819 330, 348 190, 682 200, 979	98.6 73,4 70.1 86.0 88.9	203, 057 176, 127 231, 708 163, 912 178, 783
1909 1 1908		27, 151 30, 349 28, 132 29, 600 29, 864	15. 5 14. 4 14. 6 16. 7 14. 3	419, 755 437, 908 409, 442 492, 888 428, 463	102.4 93.7 88.2 68.3 78.2	426, 184 410, 330 361, 217 336, 435 334, 987	17, 111 17, 208 17, 079 17, 706 17, 990	15.4 13.2 13.2 13.7 14.7	263, 646 226, 694 224, 645 242, 373 264, 517	92, 5 91, 1 86, 0 63, 5 69, 3	242, 496 206, 496 193, 220 153, 898 183, 386
1904 1903 1902 1901 1900	31, 654 34, 071 32, 432 30, 283 30, 883	26, 866 32, 511 28, 581 30, 240 26, 236	12.4 12.3 14.4 15.2 13.3	332, 935 399, 867 411, 789 458, 835 350, 025	97.8 71.6 64.8 66.1 63.3	266, 727 303, 227	17, 209 16, 954 17, 621 19, 656 16, 259	12.8 14.0 14.7 14.7 10.6	219, 464 237, 955 258, 274 289, 626 172, 204	84.2 65.9 60.2 56.7 59.1	184, 879 156, 782 155, 497 164, 133 101, 847
1899 1898 1897 1896 1895				291, 706 382, 492 323, 616		183, 767 237, 736 275, 323 206, 270			255, 598 292, 657 206, 533 159, 750 205, 861	53.1 53.0 74.2 65.3 42.3	135, 778 155, 034 153, 224 104, 328 86, 995
1894 1893 1892 1891 1890	21, 553	23, 519 23, 118 26, 209 27, 524 23, 520	14.0 12.0 13.7 14.7 10.9	278, 469 359, 416 405, 116	49. 8 56. 3 65. 1 88. 0 87. 5	1 356,415			130, 977 117, 662 156, 531 206, 665 143, 890	47.2 48.0 56.3 76.0 77.4	61, 880 56, 451 88, 075 157, 058 111, 411

<sup>1</sup> Census acreage (harvested) and production.

Table 22.—Winter and spring wheat: Yield per acre, in States producing both, for 10 years.

### WINTER WHEAT.

				Y	ield per	acre (b	ushels).				
State.	10-year aver., 1911- 1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920
New York								21.0 22.0 18.5 18.5	18.0 17.0 19.0 21.0 21.5	22.0 17.5 19.0 15.0 17.0	22.3 16.6 12.7 12.0 15.2
Michigan Wisconsin Minnesota Iowa Missouri	20.7	17. 5 19. 7		20.1 16.2 23.4	21.5 19.5 21.6	l	19.0 14.0 18.5	18.0 24.0 18.0 17.5 15.3	14.0 21.2 18.0 20.5 17.2	20.3 19.6 15.0 17.4 13.5	15.5 22.0 19.6 19.7 12.5
South Dakota Nebraska Kansas Montana	16.4 14.0	13. 8 10. 8 31. 7	18. 0 15. 5 24. 5	9.0 18.6 13.0 25.6	14.0 19.3 20.5 23.0	20. 5 18. 5 12. 5 27. 0	18.5 20.0 12.0 21.5	14.0 12.0 12.2 13.0	17.0 11.1 14.1 12.7	13.0 14.8 13.8 5.2	14.5 17.4 15.4 13.0
Wyoming Colorado New Mexico Utah	22.6 19.7 18.6 19.3	26.0 18.0 25.0 20.0	28, 0 24, 5 20, 0 24, 0	25.0 21.1 18.6 23.0	24.0 25.0 25.0 25.0 25.0	26. 0 26. 0 22. 0 25. 0	21.0 20.0 16.5 20.0	20.0 23.0 10.0 14.0	24.0 10.5 10.0 16.6	12.0 11.2 20.0 10.5	20.0 18.1 19.0 15.0
Nevada Idaho Washington Oregon	24.7 25.1	23.0 31.5 27.3 22.2	27. 5 28. 7 27. 6 26. 8	23.0 27.4 27.0 21.4	29.0 27.5 26.5 22.0	26.0 29.0 27.6 24.0	24.5 24.0 26.5 23.0	26.0 18.0 21.5 17.5	29.0 22.0 23.5 17.0	20.0 18.5 19.4 21.2	25.0 20.0 24.3 22.2
United States	15.6	14.8	15.1	16.5	19.0	16.3	13.8	15.,1	15.2	14.9	15.3
			SPR	ING W	HEAT	٠.	<u>(</u>				
	T	Ι	<u> </u>		<del>Í</del>			<u> </u>			
New York. Pennsylvania. Ohio Indiana. Illinois.								21.0 20.0 25.0	20.0 17.0 21.5 23.0 26.9	15.0 15.0 16.0 9.5 10.5	18.5 16.0 13.0 14.0 16.5
Michigan Wisconsin Minnesota Iowa Missouri	17.9 13.4 15.1		18.5 15.5 17.0	18.6 16.2 17.0	17.0 10.5 13.5	22.5 17.0 16.7		17.7 21.2 17.5 21.5 9.0	18.0 24.7 21.0 18.0 15.6	11.2 12.4 9.3 9.5 8.5	10,6 12.5 9,3 11.0 13.0
South Dakota Nebraska Kansas Montana	11.0 12.2 10.1 16.8	4.0 10.0 4.2 25.2	14.2 14.1 15.0 23.5	9.0 12.0 8.5 21.5	9.0 11.5 15.0 17.0	17.0 16.0 12.0 26.0	6.3 12.5 10.5 18.0	14.0 16.5 6.0 9.0	19.0 11.9 8.0 12,5	8.0 8.5 9.3 4.6	9.0 9.5 12.5 11.0
Wyoming Colorado. New Mexico Utah	23.4 20.1 21.4 24.9	26.0 19.5 20.5 27.0	29. 2 24. 0 22. 0 29. 2	25.0 21.0 19.0 28.0	22.0 22.5 23.0 25.0	27.0 21.0 22.5 28.0	22.0 19.5 21.5 25.0	22.0 22.0 18.0 25.0	26.0 17.5 24.0 23.8	15.0 14.5 24.0 14.0	20.0 19.4 20.0 24.4
Nevada	24.4 17.1	32.5 29.0 19.5 17.7	30. 2 28. 3 20. 4 19. 5	31.0 28.0 19.0 19.5	30.0 24.0 20.0 16.5	32.0 26.5 22.2 17.0	31.5 23.5 21.5 23.0	28.0 22.0 13.6 11.0	25. 0 21. 0 9. 5 11. 0	23.5 18.0 13.6 12.9	28.0 24.0 11.9 16.9
United States	12.7	9.4	17.2	13.0	11.8	18.4	8,8	12.5	16.2	8.8	10.8

Table 23.—Wheat: Acreage, production, and total farm value, by States, 1919 and 1920.

				<del></del>		
State.	Thousands	of acres.	Production of bush	(thousands hels).	Total value 1 price (ti dollars).	, basis Dec. housands of
	1920	1919	1920	1919	1920	1919
Maine. Vermont. New York. New Jersey. Pennsylvania	7	8	159	150	366	330
	11	11	209	176	418	400
	500	524	10, 998	11,178	19, 247	24, 032
	95	109	1, 520	1,962	3, 116	4, 316
	1,524	1,664	25, 284	29,055	42, 983	62, 758
Delaware	120	130	2,040	1, 560	3, 488	3, 323
	670	785	11,390	10, 598	18, 794	22, 786
	914	1,060	11,425	12, 508	20, 565	28, 018
	340	400	4,250	5, 400	8, 075	11, 880
	724	768	8,471	6, 067	17, 789	14, 136
South Carolina	160	185	1,760	1, 942	4, 488	5, 010
Georgia	211	240	2,110	2, 520	5, 064	6, 628
Ohio	2,259	2,848	28,698	53, 932	47, 352	114, 336
Indiana	1,960	2,835	23,540	42, 332	39, 312	88, 897
Illinois	2,650	4,075	40,670	64, 562	65, 479	135, 580
Michigan. Wisconsin. Minnesota. Iowa. Missouri.	938	1, 035	14, 275	20, 237	23, 982	42, 497
	341	552	5, 152	7, 392	7, 934	15, 893
	3,001	3, 865	29, 116	36, 315	37, 851	90, 788
	831	1, 580	13, 011	22, 515	18, 074	45, 030
	2,617	4, 445	32, 721	59, 833	52, 354	125, 051
North Dakota.	7,600	8,000	68, 400	55, 200	88, 920	133, 032
South Dakota.	2,886	3,725	26, 282	30, 175	30, 224	72, 420
Nebraska.	3,593	4,384	60, 480	60, 675	79, 229	122, 564
Kansas.	8,903	11,030	187, 056	152, 079	178, 173	326, 970
Kentucky.	550	900	5, 610	10, 350	10, 715	21, 838
Tennessee. Alabama. Mississippi Texas Oklahoma	424	700	4,028	6, 650	7, 855	14, 763
	68	138	653	1, 242	1, 502	3, 043
	10	36	100	504	213	1, 260
	1,225	2,045	15,925	33, 742	27, 391	67, 484
	2,890	3,860	46,240	54, 040	62, 424	110, 782
Arkansas	1.750	280	1, 197	2,660	2, 274	5,373
Montana		2,250	19, 850	10,650	25, 408	25,028
Wyoming		250	5, 080	3,540	6, 858	7,505
Colorado		1,388	22, 821	16,615	80, 808	33,562
New Mexico.	18	251	6,375	5,344	8,925	10,688
Arizons.		38	864	950	2,264	2,138
Utah		294	5,366	3,542	8,210	7,438
Nevada.		24	420	550	756	1,177
Idaho	1, 050	1,050	23,600	19, 075	29, 500	39, 104
Washington	2, 329	2,441	37,982	39, 305	51, 276	84, 113
Oregon	1, 107	1,115	22,900	20, 808	29, 770	44, 113
California	650	990	9,100	16, 335	16, 380	33, 323
United States	57, 192	72,308	787,128	934, 265	1, 135, 806	2,009,407

# Statistics of Wheat.

Table 24.—Wheat: Production and distribution in the United States, 1897-1920.

[000 omlited, except in weight and quality columns.]

			Crop.			Stock on	Shipped
Year	Old stock on farms July 1.	Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1. following	out of county where grown.
1897	Bushels. 23, 347 17, 839 64, 061 50, 900 30, 552	Bushels. 530, 149 675, 149 547, 304 522, 230 748, 460	Pounds. 57.1 57.7 56.9 56.3 57.5	Per cent. 87. 9 83. 7 87. 8 88. 8	Bushels. 553, 496 692, 988 611, 365 573, 130 779, 012	Bushels. 121, 320 198, 056 158, 746 128, 098 173, 353	Bushels. 269, 126 398, 882 305, 020 281, 372 372, 717
1902	52, 437 42, 540 36, 634 24, 257	670, 063 637, 822 552, 400 692, 979 735, 261	57.3 57.4		722, 500° 680, 362 589, 034 717, 236 781, 314	164, 047 132, 608 111, 055 158, 403 206, 642	388, 554 369, 582 302, 771 404, 092 427, 253
1907	33, 797 15, 062 35, 680	634, 087 664, 602 683, 379 635, 121 621, 338	58, 2 58, 3 57, 9 58, 5 57, 8	89. 9 89. 4 90. 4 93. 1 88. 3	688, 940 698, 399 698, 441 670, 801 655, 409	148,721 143,692 159,100 162,705 122,041	367, 607 893, 435 414, 166 352, 906 348, 739
1912	35, 515 32, 236 28, 972	730, 267 763, 380 891, 017 1, 025, 801 636, 318	58. 3 58. 7 58. 0 57. 9 57. 1	90. 0 93. 2 89. 7 88. 4 87. 0	754, 143 798, 895 923, 253 1, 054, 773 711, 049	156, 471 151, 795 152, 903 244, 448 100, 650	449, 581 411, 733 541, 193 633, 380 361, 088
1917. 1918. 1919. 1920.	8,063	636,655 921,438 934,265 787,128	58. 5 58. 8 56. 3 57. 4	92. 4 93. 1 82. 1 88. 9	652, 266 929, 501 953, 526 834, 748	107,745 128,703 164,624	325, 500 541, 666 563, 687

TABLE 25 .- Wheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	?ield	per	acre	(bus	hels.	)			:	Farm	price (cen	per b ts).	ushel		per	lue acre lars).1
State.	10-year aver- age, 1911-1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year aver- age, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
Ms Vt N. Y N. J Ps	116.2	117. 4	118.	3/17. (	1,64	) 2U, I	112U. I	J19. (	J17. I	118.	22. 7 19. 0 122. 0 16. 0	1 152	168 164	235 236 210 213 205	237 231 215 215 214	220	200 175 205	41. 54 37. 91 34. 12	52, 21 38, 06 38, 50 32, 80 28, 22
Del Md Va W. Va N. C	16. 0 12. 8 13. 8	15. 5 12. 0 11. 5	15. ( 11. ( 14. (	13. 3 13. 6 13. 6	21. 14. 15.	5 16. 1 5 13. 1 5 15.	16. 12.	17. 7 18. 5 14.	15.	13. 11. 13.	17.0 5 17.0 8 12.5 5 12.5 11.7	146 151 153	171 165 160	217	222 219 219 221 221	224	185 180 190	28. 45 28. 39 26. 17	29. 07 28. 05 22. 50 23. 75 24. 57
S. C Ga Ohio Ind	10.7 16.7 15.4	11. 12. 16. 14. 16.	9.3	12. : 18. : 18. :	12. 18. 17.	11. 20.	11. 3 13. 2 12.	8. 5 22. 0 18.	5 10. 3 19. 6 5 21. 6	10. 18.	5 11. 0 5 10. 0 9 12. 7 9 12. 0 15. 8	186 145 143	169 169	208	260 266 212 208 208	258 263 212 210 210	240 165 167	22, 96 33, 83 80, 07	28, 05 24, 00 20, 96 20, 04 24, 83
Mich Wis Minn Iowa Mo	18. 9 13. 4 18. 0 14. 2	15. 10. 16. 15.	19. ( 15. ( 19. (	19. 3 16. 3 20. 6 17. 3	19. 10. 18. 17.	22. 17. 20. 12.	17.0 7.0 16.	17. 17.	24. 2 20. 9 18. 9	13. 9. 14.	15. 2 15. 1 9. 7 2 15. 7 12. 5	139 138 132	162	202	209 205 204 200 205	210 215 250 200 209	154 130 139	84. 64 25. 82 29. 78	25, 54 23, 25 12, 61 21, 82 20, 00

Table 25.—Wheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States—Continued.

		Yield per acre (bushels).											Farm	price (cen	per b is).	ushel		ner	lue acre lars).
State.	10-year aver- age, 1911-1920.	11011	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year aver- age, 1911-1920.	1916	1917	1018	1919	1920	5-year average, 1915-1919.	1920
N. Dak S. Dak Nebr Kans Ky	10. 9 11. 0 16. 1 14. 0 12. 0	. 8. 0 4. 0 13. 4 10. 7 12. 7	18. 0 14. 2 17. 6 15. 5	10. 5 9. 0 17. 9 13. 0	11. 2 9. 1 18. 6 20. 5 16. 5	18. 2 17. 1 18. 3 12. 5 11. 0	5.5 6.8 19.4 12.0 9.0	8. 0 14. 0 13. 8 12. 2 12. 0	13.6 19.0 11.2 14.1 13.0	6.9 8.1 13.8 13.8 11.5	9. 0 9. 1 16. 8 15. 4 10. 2	134 131 129 133 149	152 150 160 164 166	200 196 195 198 212	203 199 197 199 214	241 240 202 215 211	115 131 130	21. 92 24. 65 22. 54	11. 70 10. 46 22. 01 20. 02 19. 48
TennAla Miss TexOkla	10. 8 10. 6 14. 2 13. 3 12. 5	11. 5 12. 0 9. 4 8. 0	10. 5 10. 6 12. 0 15. 0 12. 8	12.0 11.7 14.0 17.5 10.0	15. 5 13. 0 13. 0 13. 0 19. 0	10. 5 12. 0 20. 0 15. 5	9. 5 9. 5 15. 0 11. 0 9. 7	9, 2 10, 0 15, 0 12, 0 11, 5	10. 0 9. 0 16. 5 10. 0 12. 6	9. 5 9. 0 14. 0 16. 5 14. 0	9, 5 9, 6 10, 0 13, 0 16, 0	158 177 171 146 133	169 185 175 173 167	222 270 300 210 194	214 245 250 215 210		230 213 172	20. 74 33. 70 23. 00	18. 52 22. 08 21. 30 22. 36 21. 60
	1	ł	ŀ		1	12. 5 26. 5 26. 5 24. 2	ł	1	1				163 161 145 150		207 194 189 195		128 135	21, 49 34, 50	18. 05 14. 46 27. 00 24. 84
	)	1	)	1	•	222, 2 28, 0 25, 7 29, 6	1	1	1	1	•		152 140	178 180	188 206	214	262 153 180	49, 37 30, 30 44, 00	27, 02 62, 88 29, 38 41, 94
Idaho Wash Oreg Calii	24. 7 20. 4 20. 2 16. 3	30. 7 22. 7 21. 0 18. 0	28. 6 23. 8 25. 0 17. 0	27. 6 23. 2 21. 0 14. 0	26. 2 23. 1 20. 8 17. 0	228. 0 25. 7 322. 2 16. 0	23. 8 23. 7 23. 0 16. 0	20. 8 15. 8 14. 8 19. 8	21. 8 13. 1 14. 7 15. 0	18. 1 18. 1 16. 1	22. 5 16. 3 20. 7 14. 0	121 128 128 143	145	182	192 196 201 216	214 212	135 130	29, 13 29, 5	28, 12 22, 00 26, 91 425, 20
T. S	14, 6	12. 3	15. 9	15. 2	16. 6	17. 0	12. 2	14. 1	15. 6	12. 9	13. 8	135. 8	160. 3	200. 8	204, 2	215. 1	144.3	24, 6	19. 86

Table 26.—Winter and spring wheat: Condition of crop, United States, on first of months named, 1899-1920.

		744411	eu, 103	J-132U.	'				
		· Wi	inter whe	at.		Spring	wheat.		
Year	December of pre- vious year.	April.	Мау.	June.	When har- vested.	June.	July.	August.	When har- vested.
1900	97, 1 86, 7 99, 7	P. ct. 82. 1 91. 7 78. 7 97. 3 76. 5	P. ct. 88, 9 94, 1 76, 4 92, 6 76, 5	P. ct. 82. 7 87. 8 76. 1 82. 2 77. 7	P. ct. 80. 8 88. 3 77. 0 78. 8 78. 7	P. ct. 87. 3 92. 0 95. 4 95. 9 93. 4	P. ct. 55. 2 05. 6 92. 4 82. 5 93. 7	P. ct. 56. 4 80. 3 89. 7 77. 1 87. 5	P. ct. 56. 1 78. 4 87. 2 78. 1 66. 2
1905 1906 1907 1908 1908	82.9 94.1 94.1 91.1	91. 6 89. 1 89. 9 91. 3 82. 2	92, 5 90, 9 82, 9 89, 0 83, 5	85. 5 82. 7 77. 4 86. 0 80. 7	82. 7 85. 6 78. 3 80. 6 82. 4	93. 7 93. 4 88. 7 95. 0 95. 2	91. 0 91. 4 87. 2 89. 4 92. 7	89. 2 86. 9 79. 4 80. 7 91. 6	87, 3 83, 4 77, 1 77, 6 88, 6
1910. 1911. 1912. 1913.	82. 5 86. 6 93. 2	80. 8 83. 3 80. 6 91. 6 95. 6	82. 1 86. 1 79. 7 91. 9 95. 9	80. 0 80. 4 74. 3 83. 5 92. 7	81. 5 76. 8 73. 3 81. 6 94. 1	92. 8 94. 6 95. 8 93. 5 95. 5	61. 6 73. 8 89. 3 73. 8 92. 1	61. 0 59. 8 90. 4 74. 1 75. 5	63.1 56.7 90.8 75.3 68.0
1915	88. 3 87. 7 85. 7	88. 8 78. 3 63. 4 78. 6	92. 9 82. 4 73. 2 86. 4	85. 8 73. 2 70. 9 83. 8	84. 4 75. 7 75. 9 79. 5	94, 9 88, 2 91, 6 95, 2	93. 3 89. 0 83. 6 86. 1	93. 4 63. 4 68. 7 79. 6	94.6 48.6 71.2 82.1
1919 1920 1921	85. 2	99. 8 75. 6	100. 5 79. 1	94.9 78.2	89. 0 79. 7	91. 2 89. 1	80. 9 88. 0	53. 9 73. 4	48, 5 64, 1

TABLE 27.—Winter wheat: Per cent of area sown which was abandoned (not harvested).

Year.	Per cent.	Year.	Per cent.	Year.	Per cent.
1903. 1904. 1905. 1906. 1907. 1908.	2.8 15.4 4.6 5.5 11.2 4.2	1909 1910	7. 5 13. 7 10. 7 20. 1 4. 7 3. 1	1915 1916 1917 1918 1918 1910 1920	2.7 11.4 31.0 13.7 1.1 11.9

TABLE 28.—Wheat: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods.	Frost or freeze.	Hall,	Hot winds.	Storms.	Total eli- matic.	Plant dis- ease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919 1918 1917	P. ct. 12.3 14.6 19.1 6.9	P. ct. 6.2 .3 .4 3.8	P. ct. 0.4 .1 .1 .6	P. ct. 1.3 3.8 11.8 5.1	P. ct. 0.8 1.1 1.0 1.3	P. ct. 2.9 2.0 1.6 2.7	P. ct. 0.3 .2 .2	P. ct. 24.3 22.4 34.4 21.2	P. ct. 10.2 1.5 .7 12.6	P. ct. 2.5 1.1 .7 4.0	P. ct. 0.1 .3 .1 .1	P. ct. (1) -1 -1 -1	P. ct. 37. 6 25. 7 36. 3 38. 7
1915. 1914. 1913. 1912.	1.3 6.7 14.2 8.1	7.3 1.4 .4 1.8	1.0 .1 .2 .3	1, 2 1, 1 1, 9 9, 5	1.6 1.0 .7 1.5	27 1.7 1.8	.4 .2 .3	13. 0 13. 4 20. 0 24. 0	2.4 3.0 .3 1.8	3, 6 2, 6 2, 2 2, 3	.1 .1 .1	.1 .1 .1 .2	19.7 19.8 23.5 29.5
1911 1910 1909	25. 5 18. 9 8. 5	.8 .9 3.2	(¹) :2 :7	1.5 6.6 2.4	.4 .5 2.0	3.8 2.6 1.2	.1 .2 .6	32, 3 30, 0 18, 9	1.9 .9 1.6	1.9 1.9 1.1	.2 .4 .2	.2 .4 .3	37. 8 33. 8 22. 8
Average	12. 4	2.0	.3	4.5	1.1	2.0	.3	22.9	2.7	2.1	.2	.2	28.8

<sup>1</sup> Less than 0.05 per cent.

Table 29.—Wheat: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1	231. 8	204. 8	201. 9	150. 3	102. 8	107. 8	81. 0	76. 2	88. 0	88.6	133. 3
Feb. 1	235. 7	207. 5	201. 2	164. 8	113. 9	129. 9	81. 6	79. 9	90. 4	89.8	139. 5
Mar. 1	226. 6	208. 0	202. 7	164. 4	102. 9	133. 6	83. 1	80. 6	90. 7	85.4	137. 8
Apr. 1	234. 0	214. 2	202. 6	180. 0	98. 6	131. 7	84. 2	79. 1	92. 5	83.8	140. 1
May 1	251. 3	231. 1	203. 6	245. 9	102, 5	139. 6	83. 9	80. 9	99. 7	84. 6	152.3
June 1	258. 3	228. 4	202. 5	248. 5	100, 0	131. 5	84. 4	82. 7	102. 8	86. 3	152.5
July 1	253. 6	222. 0	203. 2	220. 1	93, 0	102. 8	76. 9	81. 4	99. 0	84. 3	143.6
Aug. 1	232. 2	217. 2	204. 5	228. 9	107, 1	106. 5	76. 5	77. 1	89. 7	82. 7	142.2
Sept. I	218.7	205. 7	205. 6	209. 7	131. 2	95. 0	93. 3	77. 1	85. 8	84. 8	140.7
	214.3	209. 6	205. 8	200. 6	136. 3	90. 9	93. 5	77. 9	83. 4	88. 4	140.1
	188.0	213. 2	206. 0	200. 9	158. 4	93. 1	97. 2	77. 0	83. 8	91. 5	140.8
	144.3	215. 1	204. 2	200. 8	160. 3	91. 9	98. 6	79. 9	76. 0	87. 4	135.8
Average	217. 2	212. 8	204. 3	200. 8	125. 9	105. 2	88, 4	78.4	87. 4	86, 9	140.7

Table 30 .- Wheat: Monthly marketings by farmers, 1914-1920.

Month.		ated a ners of nels).	mount United	sold States	monthl (milli	y by ons of		Per	cent of	year's s	ales.	
	1919-20	1918-19	1917–18	1916–17	1915-16	1914-15	1919–20	1918-19	1917–18	1916–17	1915–16	1914-15
July	137 186 125 89 60	136 154 139 107	41 69 108 101	83 111 104 87 60	60 94 122 123	141 106 125 100	17. 1 23. 2 15. 6 11. 1	17.6 19.9 18.0 13.8	7.4 12.4 19.3 18.0	13.3 17.9 16.8 14.1	7.1 11.0 14.4 14.5	17. 5 13. 2 15. 5 12. 5
December January February	45 34	56 36 24	43 26 22	35 45 20	94 58 58	60 41 46	5.7 4.2 3.0	7.3 4.6 3.1	7.6 4.7 3.9	5.6 7.2 3.3	11.0 6.8 6.8	7. 5 5. 1 5. 7
March	25	16 13 15 12	21 23 17 12	24 19 19 13	32 33 40 31	26 37 22 17	2.9 3.1 3.4 3.2	2.0 1.6 1.9 1.5	3.7 4.1 3.1 2.1	3.9 3.1 3.0 2.1	3.8 3.9 4.7 3.6	3 3 4.6 2.7 2.1
Season	800	775	560	620	851	804	100.0	100.0	100.0	100.0	100.0	100.0

Table 31.—Durum wheat production: Receipts at primary markets, and exports, 1905—1918.

Year.	Production in 4 States. <sup>1</sup>	Receipts at 7 primary markets.	Exports, year begin- ning July 1.	Year.	Production in 4 States.1	Receipts at 7 primary markets. <sup>2</sup>	Exports, year begin- ning July 1.
1905	Bushels.  38, 115, 000 24, 131, 000 16, 024, 000	Bushels.  31,600,604 32,600,569 34,762,000 19,764,000 5,830,000	Bushels. 7,015,225 22,638,565 27,053,478 20,777,435 18,344,972 3,273,703 1,851,988	1912	Bushels, 3 34, 561, 000 3 21, 529, 000 3 18, 103, 000 40, 365, 000 3 10, 887, 000 25, 945, 000 49, 414, 000	Bushels. 22, 539, 000 20, 625, 000 21, 356, 600 43, 867, 120 22, 503, 511 16, 087, 974 33, 311, 793	Bushcls. 15,461,129 11,785,000 15,229,401 24,780,169 17,385,073 6,587,795 18,329,257

<sup>&</sup>lt;sup>1</sup> These 4 States are: Minnesota, North Dakota, South Dakota, Montana.

<sup>2</sup> These 7 markets are: Chicago, Duluth, Kansas City, Milwaukee, Minneapolis, Omaha, St. Louis.

<sup>3</sup> Does not include Montana.

### Table 32.—Spring wheat varieties: Production in principal States, 1914-1920.

The bulk of the spring wheat crop is produced in the four States of Minnesota, North and South Dakota, and Montana. The five leading varieties of spring wheat in these States have made interesting shifts in relative importance in the past seven years. Marquis was least important in 1914, but by 1916 it had jumped into lists place, which it has held since, although its peak of popularity seems to have been reached in 1919, when it comprised 58.3 per cent of all the spring wheat raised in these four States, as compared with 57 per cent in 1920. Durum wheat is the only one of the leading varieties that has gained, relatively, in 1920. This variety has been galning, relatively, steadily since 1914. It is the heaviest yielder in bushels per acre. Velvet chaft, blue stem, and the have each lost in relative importance each year since 1916. \_Comparative figures are given below.

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State and year.	Marquis.	Velvet chaff.	Blue stem.	Durum.	Fife.	Other.
Sugge gang your		]	er cent of	State total	L.	
Minnesota: 1920. 1919. 1918. 1917. 1916.	Per cent. 72.3 67.8 59.7 47.4 31.7 3.1	Per cent. 14.4 17.8 22.4 26.8 29.9 30.6	Per cent. 6.0 7.9 11.8 18.6 31.9 53.1	Per cent. 5.2 4.3 3.3 3.1 2.3 2.0	Per cent. 1.2 1.4 1.6 3.1 3.9 7.1	Pcr cent. 0.9 .8 1.2 1.0 .3 4.1
North Dakota: 1920. 1919. 1918. 1917. 1916. 1914. South Dakota:	46.7 47.5 47.2 43.4 38.5 5.0	8.1 8.0 9.1 10.1 12.2 11.6	8.9 5.0 7.0 12.1 14.2 44.6	36. 4 34. 6 29. 2 25. 3 18. 6 12. 7	3.3 4.3 6.0 8.1 16.0 21.5	1.6 .6 1.5 1.0 .5 4.6
1920. 1920. 1930. 1930. 1945. 1946. 1944. Montans:	61. 9 63. 8 59. 6 44. 3 25. 4 8. 1	6. 8 8. 4 12. 5 20. 6 32. 1 32. 0	1. 9 3. 1 5. 5 11. 4 25. 8 30. 9	28. 0 22. 7 20. 4 20. 6 13. 6 21. 7	1.0 1.6 3.1 2.9 11.3	1.2 1.0 -4 .2 1.0
1920. 1919. 1918. 1917. Four States:	66. 8 71. 4 66. 2 75. 0	2.5 4.3 2.8 1.7	5.0 4.6 5.6 5.0	17. 8 13. 3 21. 2 13. 3	3.1 3.9 2.8 3.3	4.7 2.5 1.4 1.7
1920. 1919. 1918. 1917.	57. 0 58. 3 55. 2 47. 0	8.4 10.6 13.1 17.6	4.1 5.3 7.9 13.6	26. 4 22. 2 19. 2 16. 2	2.4 2.7 3.5 4.9	1.7 .9 1.1 .8
State and year.	i		Production	in bushel	s.	
Minnesota: 1920. 1910. 1918. 1917. 1916. 1914. North Dakota:	Bushels. 20, 189 23, 960 44, 506 23, 807 8, 084 1, 302	Bushels. 4, 020 6, 290 16, 699 13, 460 7, 625 12, 852	Bushcls. 1, 678 2, 792 8, 797 9, 342 8, 135 22, 302	Bushels. 1, 446 1, 520 2, 460 1, 557 586 840	Bushels. 347 495 1, 198 1, 557 994 2, 982	Bushels., 260 783 895 502 76 1,722
1920. 1919. 1918. 1917. 1916. 1914. South Dakota:	31, 943 26, 220 49, 877 24, 304 15, 140 4, 111	5, 540 4, 416 9, 616 5, 658 4, 798 9, 425	2,668 2,760 7,397 6,776 5,584 36,395	24, 898 19, 099 30, 856 14, 168 7, 314 10, 389	2, 257 2, 374 6, 341 4, 536 6, 292 17, 549	1, 094 331 1, 585 560 197 3, 723
1920. 1919. 1918. 1917. 1916. 1914. Montana:	36, 237 19, 226 5, 601 900	1,610 2,453 7,600 8,940 7,078 9,888	493 905 3,344 4,948 5,689 9,388	7, 140 6, 628 12, 403 8, 941 2, 999 6, 724	156 292 978 1,345 689 3,501	311 292 248 0 44 199
1920. 1919. 1918. 1917. Four States:	1	397 346 596 187	794 370 1,193 549	2,843 1,071 4,516 1,460	502 314 596 362	753 201 298 187
1920	78,553 74,558 144,721 75,572	11,567 13,505 34,511 28,243	5, 633 6, 827 20, 731 21, 615	36, 327 28, 318 50, 235 26, 126	3, 262 3, 475 9, 103 7, 800	2,418 1,107 3,021 1,249

Table 32.—Spring wheat varieties: Production in principal States, 1914-1920—Con.

State and year.	Marquis.	Velvet chaff.	Blue stem.	Durum.	Fife.	Other.
been and year.			Yield r	er acre.		* *************************************
(innesota:	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels
1920	9.8	8.1	7.9	12.0	9. 6	10.
1919	9.7	8.3	7.8	11.9	8.8	9.
1918	22.4 17.2	19.0	17.0	20.0	17.6	18
1917	17.2	16.0	14.0	15. 5	15.0	14
1916	11.0	7.4	1 55	8.5	6.9	
1914	12.8	11.6	9.8	12.3	10.3	11
orth Dakota:	1					
1920	8.5	7.4	7.2	10.5	8.8	11
1919	6.6	6.8	5.3	7.9	5.8	7
1918	13.2	12.0	11.0	14.0	11.0	1 12
1917	8.0	7.5	7.2	9.0	7.0	l c
1916	6.0	5. 2	3.8	7.3	4.5	-5
1914	14.9	12.1	10.3	13.9	10.9	10
outh Dakota:	1		1			
1920	8.2	7.3	8.1	12.4	9.2	11
1919	7.6	7.4	6.7	9.8	7.1	8
1918	19.3	17.0	15.4	19.5	16.0	16
1917	15.3	13. ĭ	l îi.î	15.6	10.0	
1916	7.9	6.2	5.0	8.2	5.0	
1914	11.2	9.3	7.5	11.2	9.3	1
iontana:					""	1
1920	10.8	10.4	10.7	11.5	10.7	12
1919	4.8	5.4	5.8	4.5	4.3	1 4
1918	13.0	12.7	10.5	12.9	10.8	1 1
1917	9.3	7.5	6. 5	9.0	7.5	1 7

TABLE 33.—Wheat: Wholesale price per bushel, 1913-1920.
[Completed from commercial papers.]

							2	upilled i	Compiled from commercial papers.	nmercia	r paper	S.									
	Z	New York.	نير	д	Baltimore.	ø	J	Chicago.		-	Detroit.		ča	St. Louis.		Mit	Minneapolis.	S.	San	San Francisco.	90
Date.	No.	No. 1 northern spring. <sup>1</sup>	T T T	<u> </u>	No. 2 red	_	Ko.	No. 1 northern spring.*	Ę	ž	No. 2 red.		No. 2	No. 2 red winter.	rter.	No. 1	No. 1 northern.	ď.	White (	White (per 100 lbs.).	lbs.).4
•	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.
1913. anusry-June uly-December	\$52	911.95 104.75	25.12.88 2.2.08	8.55.8.	8 5 8 8 8 8	Cts. 107.0 92.4	88 85.E	588	64.9 90.8	Cts. 1024.	Ct. 116‡. 102‡	Cts.	888	115 24 24 24 24 24 24 24 24 24 24 24 24 24	C#. 91.6	888	888	88.3 7.3	Cts. 1474 145	Gg. 1724 1724	Cts. 157. 7 150. 0
1914. fanuary–June fuly-December	88	1136	101.4	88	127	98.1 106.6	88	88	12.9	***	1272		12°E	127,	94.0	85 <u>4</u>	88	91.5	151 <del>1</del> 152	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	172.7 173.1
1915. fanuary-June fuly-December	85 188 188	178	157.1 123.6	118	1684	148.0	828	167	150.7	1144	182	147.3	100	120	146.2	1147	165	146.5 115.1	39 94 1	982	213, 1 162, 1
lansry-June fuly-December	語	1564	136.6	1001	141	118.8 156.6	100	1393	122,1 162,0	25	137 189 <u>4</u>	119.8	900	196	123.6 162.2	1064	138	120.6	150	86 86 86 86	166, 2 219, 5
1917. fanuary-Junefuly-December	197	88	220.4	1683	25 SE	22.7	1624	28	236.3	252	340	23.7	E18	23.82	238.1	1668	305	229.0	388	390	329.5 351.8
1918. fanuary-June. fuly-December	88	250 104 104 104	228.2 239.5	88	227	226.0	ន្តន	220	220.0	217	230	217. 5	222	215	224.2	216 2213	217	225.1	350	385 380	350.0 350.0
1919. anuary-June uly-Decamber	2373	2404 2404	240 <del>1</del> 238.7	233	2354	238.1 235.8	ន្តន្ត	325	240.8 268.9	88	270 255	223.7	221	257	252.2	221 <del>1</del> 230	320	240.9 271.0	380	380	350.0
1920. Rebruary. Rebruary. March. April.	######################################	23.5 23.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5 3	22,22 22,23 23,23 23,23 23,33 23,33 24,33	25222 200 200 200 200 200 200 200 200 20	255 255 255 255 255 255 255 255 255 255	248.7 235.8 235.8 278.9 310.8	883588	3550223	317.7 240.9 262.4 263.3 294.6	282288 8888888	2555555 555555 55555 55555 55555 55555 5555	253.6 253.6 249.8 278.7 308.7 308.7	838888	853833 <b>8</b>	271. 6 255. 1 258. 8 282. 2 287. 2	288 22 22 28 28 28 28 28 28 28 28 28 28	3365333	294.8 271.9 271.9 301.4 291.8	2000000	555555	<b>555555</b>
January-June.	24	328	273.8	1_	325	299.3	235	350	290.8	245	320	275. 4	240	312	275.1	2214	330	288.3	<b>©</b>	<b>©</b>	(9)
fuly August September October November	22225	2735 2735 248 248 248	262, 3 263, 3 233, 1 206, 5	252 252 253 253 253 253 253 253 253 253	5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22.00 22.00 23.00 20.00	25 25 25 25 25 25 25 25 25 25 25 25 25 2	88228	280.6 281.7 254.7 215.7	38838	88848	284, 1 250, 7 253, 7 218, 8 201, 5	42222	288888	274. 5 252. 8 257. 5 257. 5	225 225 1975 146 146	000000000000000000000000000000000000000	282.6 288.3 250.8 212.9 175.5	320022	44888888888888888888888888888888888888	420.0 366.6 383.5 383.5
July-December.	ᆜ	302	243.2		307	244.9	891	88	229.0	120	295	234.7	183	<b>1</b>	235.9	1463	300	224.6	285	440	364.0
1 No. 2 red winter, 1913-1915; No. 2 hard winter, Mar. 20 to December, 1920.	1918-19	15; No.	2 hard	winter,	Mar. 2	to Dece	mper,	1920,	* No. 2	No. 2 northern, 1919.	ern, 1916		No. 1 re	8 No. 1 red winter, 1920.	r, 1920.	, N	orthern	4 Northern club in 1913.	1913.	b Basic.	ei.

30702°—үвк 1920——8

# Table 34 .- Wheat flour: Wholesale price per barrel, 1913-1920.

### [Compiled from commercial papers.]

	Chi	20.70									_		
		cago.			Cir	cinn	ati.	Ne	aw Yo	rk.	St	. Lou	is.
Date. Winter	patents	Spri	ngpaten	is.	Wint	er pa	tents.	Spri	ngpa	tents.	Win	ter pa	tents
Low.	Average.	Low.	High.	29	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. Dols. Do. 30 5. July-December. 3. 90 4.	ls. Dols 10 35	Dols. 4. 10 4. 00	Dols. Do 5. 60 5. 50		4. 20	4. 10	Dols.	1 4. 4U	Dols. 5. 00 5. 00		14.3U	Dols. 5. 15 4. 55	I
1914. January-June		4.00	5. 50 6. 90		3. 20 3. 05	3, 50 4, 90		4, 50 4, 35	5. 10 7. 00		3. 35 3. 35	4.35 5.70	
1915. January-June	80 75	5. 50 4. 50	6. 75 6. 90		4.75 4.65	6, 65 5, 65		5, 50 4, 90	8. 25 7. 25		5. 10 4. 60	7. 50 5. 90	
1916. January-June	80	5. 00 5. 20	6. 85 9. 75		4. 50 4. 50	5. 50 8. 75		5. 45 5. 50	7. 25 10. 00		4. 75 4. 75	6, 10 9, 00	
1917. January-June 8. 1017. July-December 9. 8512.	00	8. 20 10. 20	17. 80 14. 00	•••	7. 25 9. 50	15, 25 11, 50		8, 65	16. 75 13. 75		7. 90	15, 25 11, 75	
1918. January-June	25 10. 65 90.10. 6	10. 10 9. 80	11.75 10. 11.72 11.	96 10									
1919. January-June 10.00 12. July-December 9.30 13.											1		ì
1920.									-		_		-
January     10.85 14.       February     11.00 13.       March     11.00 14.       April     11.00 14.       May     12.75 14.       Juno     12.25 13.	25 12. 6: 75 11. 8: 00 12. 1: 00 13. 4: 00 13. 5: 00 12. 7:	12.75 12.70 12.75 13.25 14.25 14.50	15.60 14. 14.75 13. 13.85 13. 14.75 14. 15.50 14. 15.00 14.	08 59 28 22 74 80	11. 75 11. 75 11. 75 11. 75 12. 00 13. 25	12. 75 12. 75 12. 25 12. 50 15. 00 18. 75	12.34 12.38 12.00 12.12 13.50 13.50	13. 50 12, 25 12. 50 12. 75 13. 75 13. 25	15. 50 14. 75 13. 50 15. 75 15. 75	14. 50 18. 19 18. 07 13. 86 14. 76 14. 33	11. 25 10. 75 10. 00 9. 60 11. 00 12. 00	13.00 12.25 12.50 14.50 15.60	12.06 11.56 11.56 12.31 13.85 13.14
January-June 10. 85 14.	25 12, 7	12, 70	15.60 14.	12	11. 75	15.00	12.64	12, 25	15.75	13. 95	9,60	15, 60	12.40
July     12.25 13.       August     10.78 12.       September     11. 80 18.       October     10.75 11.       November     7. 30 11.       December     7. 30 8.	00 12, 7- 75 11, 5 00 11, 9 75 10, 9 00 9, 3 25 8, 2	12. 25 10. 75 12. 75 10. 50 7. 90 8. 50	13.00 12. 12.75 12. 13.50 13. 13.00 11. 11.00 9. 8.75 8.	74 47 26 35 46 69	13. 25 12. 75 12. 75 12. 25 11. 25 10. 75	13. 75 13. 00 13. 00 12. 50 12. 25 11. 25	13.50 12.88 12.88 12.34 11.88 10.98	12, 50 12, 00 11, 75 10, 75 8, 25 8, 25	14. 75 14. 00 13. 50 12. 50 11. 25 9. 75	13. 93 13. 03 12. 81 11. 33 9. 82 9. 15	10. 25 10. 25 10. 50 9. 75 8. 50 8. 75	13. 75 13. 20 13. 50 13. 50 12. 50 10. 00	12. 11 11. 83 12. 09 11. 02 10. 29 9. 46
July-December. 7. 30 13.	00 10. 7	7.90	13. 50 11.	33	10.75	13.75	12. 41			11.68			

# Statistics of Wheat.

#### WHEAT-Continued.

#### Table 35.—Wheat, including flour: International trade, calendar years, 1909-1919.1

["Temporary" imports into Italy of wheat to be used for manufacturing products for export are included in the total imports as given in the official Italian return. In the trade returns of Chile the item trigo mote (prepared corn) which might easily be confused with trigo (wheat) is omitted. See "General note," Table 15.]

EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From— Argentina	1,000 bushels. 95, 243	1,009 bushels. 39,435	1,000 bushels. 98, 155	1,000 bushels. 91,625	1,000 bushels. 40,078	1,000 bushels. 119,029	1,000 bushels. 137,356
Australia Austria-Hungary Belgium	49, 732 906 22, 694	6, 668	35, 369	68, 780	40, 159	66, 760	84
British India Bulgaria	51,510 11,244	29, 204	29, 207	27, 323	57, 822	24, 144	2, 52
Canada Chile Germany	90, 871 2, 593 21, 149	91, 322 301	176, 959 16	226, 862 535	186,342 1,098	93, 247 4, 370	113, 58
Netherlands	54, 394 52, 370	37, 583 23, 535 94, 342	1, 830	44	776	21	26
Russia	161, 766 100, 310 30, 412	94,342 231,323 33,387	11, 885 27, 40 23, 275	15, 134 218, 755 112, 138	168, 864 18, 380	208, 857 35, 533	267, 11
Total	745, 194	587, 100	653,102	761, 196	513, 519	551,961	

#### IMPORTS.

		,					
Into-							· ·
Belgium	73,967						4, 256
Brazil	20, 495	20 808	20, 142	21 553	12.618	18,499	22, 404
British South Africa.	. 6, 397	6 767	5 168	5 822	3 898	1,824	2 030
Denmark	6 711	20,808 6,767 5,424 4,548 65,598	5, 168 4, 226 4, 460 76, 776	21,553 5,822 3,648 6,984 106,446	12,618 3,898 1,649	353	_,
Finland	6,711 4,912 38,698	4 540	4 460	6 084	2,020	400	
	20 400	2,010	76 776	100,80%	87,517	72,627	86,630
	90,000	00,080	10,110		01,011	12,021	30,000
Germany	89, 755 7, 034 52, 866 3, 495 76, 653 3, 228 4, 471	*******		8, 323 74, 088 687 30, 242 6, 789 11, 648 9, 862 -22, 177 211, 830 9, 407 37, 786			
Greece	7,034	5,704	6,772	8,823	3, 165 77, 249 301		
Italy	52,866	37,399	83, 159 910	74,088	77,249	78,671	95, 508
Japan	3,495	4,976	910	687	301	2,874 2,245	
Netherlands	76,653	57,951	28,766	30, 242	12, 575	2,245	18,259
Portugal	3, 228	5, 439	4,827	6,789	2, 321		
Spain	4,471	6,704 37,399 4,976 57,951 5,439 15,575 5,346 17,275	13, 691	11.648	12,575 2,321 1,861 3,673 9,957	4,664	13, 426
Sweden	7,140	5,346	9, 934	9, 862	3,673	2,402	4.073
Switzerland	18 885	17 272	18 109	22 177	9 957	2,402 7,406	13,148
United Kingdom	7, 140 18, 885 219, 156	218, 025	28, 766 4, 827 13, 691 9, 934 18, 109 191, 064	211,830	206, 255	175, 460	4,073 13,148 178,543 7,988
United States	1,537	2,069	5 140	0 407	36,474	17,788	7 988
Other countries	65, 126	61,717	5,149 46,978	30,786	29,112	133,149	.,,,,,,
OMM COMMISSION	00,120	01,111	20,010	07,700	20,112	100,140	
Total	700, 526	535,618	520,131	560,292	488.625	517,962	
10.01	. 100, 520	999,019	020,101	300,292	400,020	011,904	
		1	1			1	l

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

### OATS.

TABLE 36.—Oats: Area and production in undermentioned countries, 1909-1920. AREA.

Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
NORTH AMERICA. United States	1,000 acres. 37,357	1,000 acres. 38,442	1,000 acres. 40,996	1,000 acres. 41,527	1,000 acres. 43,553	1,000 acres. 44,349	1,000 acres. 41,885	1,000 acres. 43,323
Canada: New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta Other	204 1,451 2,964 1,379 2,293 1,223 326	200 1,327 2,840 1,331 2,520 1,502 341	201 1,400 3,095 1,317 3,336 1,827 380	198 1,073 1,991 1,444 3,792 2,124 374	190 1, 493 2, 687 1, 500 4, 522 2, 538 383	224 1,933 2,924 1,715 4,988 2,652 354	305 2, 141 2, 674 1, 847 4, 838 2, 767 380	309 2, 206 2, 880 1, 874 5, 107 3, 090 384
Total Canada	9,840	10,061	11, 556	10, 996	13, 313	14, 790	14, 952	15, 850
Mexico								
Total	47, 197	48, 503	52, 552	52, 523	56, 866	59, 139	56, 787	59, 178
SOUTH AMERICA.								
Argentina. Chile. Uruguay.	1,999 68 46	3,087 122 97	2,869 152 82	2,565 161 105	2,525 126 142	3,200 79 165	3, 080 79 85	2, 301 85
Total	2, 113	3, 306	3, 103	2,831	2,793	8, 444	3, 244	
EUROPE.								
Austria Hungary proper 2 Croatia Slavonia 3 Bosnia Herzegovina 2.	24,613 2,669 246 225	* 2,835 2,603	* 2,663 2,664	43,630	700	651.	606	§ 836
Bulgaria s Czecho-Slovakia	644 455	686 379	395		343	345	550 6 302 6 1, 302	537 5 319 1, 947
Denmark Finland France Alsace Lorraine	1,028 7 987 2 9,801 284	3 8, 873 278	1,024 8,062	1,042 7,777	981 7,308	937 6, 721	961 1,013 8 7,055	1, 001 1, 013 8 8, 065
Germany 2 Greece Italy Jugo-Slavia	10,750 1,253	10, 843 89 1, 213	275 11,404 100 1,208	8 8,759 145 1,103	* 8,625 10 165 1,107	8,071 1,211	8 7, 240 155 1, 129	* 8, 006
Netherlands	77 346	77 348	72 358	69 348 807	56 371	48	268	1,189 1,036 392
Norway. Roumania 2. Russia proper 2. Poland 3. Northern Caucasia 2.	266 1, 105 38, 013 2, 858	270 1, 056 39, 195	306 1,065 33,945 985	1,068 84,706	356	343 11 1, 084	348 13 952 14 2,886	343 18 2, 053 14 3, 791
Spain	2, 858 1, 190 266 1, 276	1,099 1,304	1,408	1.398	1 425	1 507		
Sweden	1,276 1,969 81	1, 960 83	1,970 92	1,398 1,954 63	1,425 1,933 71	1,507 1,811 86	1,595 1,760 57	1,574 1,758 56
United Kingdom: England Wales Scotland Ireland	1, 835 204 952 1, 049	1,730 200 920 1,029	1,888 199 983 1,089	1,862 222 991 1,072	2,013 246 1,041 1,464	2, 415 366 1, 244 1, 580	2, 252 312 1, 111 1, 442	2,015 249 1,032 1,331
Total	4, 040	3, 879	4,159	4,147	4,764	5, 605	5, 117	4,627
Total Europe	84, 158							

Five-year average, except in a few cases where five-year statistics were unavailable.
 Oid boundaries.
 Galicia and Bukowina not included.
 Includes Galicia, excludes Bukowina.
 New boundaries.
 Bohemia and Moravia.
 Census of 1910.

<sup>8</sup> Excludes Alsaco-Lorraine.
9 Excludes Macedonia.
10 Excludes Eastern Macedonia.
11 Includes Bessarabia but excludes Dobrudia.
12 Former Kingdom, Bessarabia and Bukowina.
13 Former Kingdom, Bessarabia, Bukowina and Transylvania.
14 Unofficial.

Table 36. --Oats: Area and production in undermentioned countries, 1909-1920--Contd.AREA-Continued.

Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
ASIA.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1.000 acres.	1,000 acres.	1,000 acres.
Cyprus								
Russia: Central Asia (4 governments) <sup>2</sup> .	938	1, 127	988					
Siberia (4 gov- ernments) 2	3,972	5, 148	5, 161		·			
Transcaucasia (1 government) 2	2	2	2					
Total Russia	4,912	6, 277	6, 149					
AFRICA.								
AlgeriaTunisUnion of South	456 141	573 99	590 148	586 164	682 124	588 151	533 127	570 12
Africa					250	257	558	56
Total					1,056	996	1,218	1,26
Australasia.								
Australia: Queensland New South Wales Victoria South Australia.	2 75 388 101	103 442 117	3 43 435 141	(3) 58 354 127	7 67 442 152	2 83 293 107	(8) 86 343 161	
Western Austra- lia Tasmania	81 61	134 59	96 57	104 78	122 55	96 35	142 36	
Total	708	859	775	721	845	616	- 768	
New Zealand	376	362	288	213	177	156	173	41
Total Austra- lasia	1,084	1, 221	1,063	934	1, 022	772	941	
Grand total	140,061							

#### PRODUCTION.

NORTH AMERICA. United States	1,000 bushels. 1, 131, 175	1,000 bushels. 1,141,060	1,000 bushels. 1,549,030	1,000 bushels. 1,251,837	1,000 bushels. 1,592,740	1,000 bushels. 1, 538, 124	1,000 bushels. 1,231,754	1,000 bushels. 1,526,055
Canada: New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta Other	5, 933 40, 294 105, 036 54, 192 98, 481 52, 045 11, 697	6, 488 42, 119 99, 400 31, 951 61, 816 57, 076 14, 228	5, 560 42, 182 122, 810 50, 750 145, 066 83, 876 14, 710	6, 039 24, 411 50, 771 48, 439 163, 278 102, 199 15, 074	4, 275 32, 466 98, 078 45, 375 123, 214 86, 289 13, 315	7, 051 52, 667 131, 753 54, 474 107, 253 60, 323 12, 791	9, 261 57, 275 78, 388 57, 698 112, 157 65, 725 13, 883	9,118 66,729 129,171 57,657 141,549 115,091 11,395
Total Canada	367, 678	313, 078	464, 954	410, 211	403, 012	426, 312	394, 887	530,710
Mexico	17	17	17	17				
Total	1, 498, 870	1, 454, 155	2,014,001	1,662,065				*******
SOUTH AMERICA.							,	
Argentina Chile Uruguay	52, 122 2, 934 830	50, 981 4, 437 1, 850	49, 397 7, 104 933	75, 280 6, 350 2, 283	32, 009 5, 564 1, 926	68, 635 3, 177 3, 697	33, 762 3, 250 1, 288	57, 118 + 2, 479 1, 728
Total	55, 886	57, 268	57, 434	83, 913	39, 499	75, 509	38, 300	61,820

l Five-year average, except in a few cases where five-year statistics were unavailable. 9 Old boundaries. 8 Less than 50 acres. 4 Unofficial.

Table 36.—Oats: Area and production in undermentioned countries, 1909-1920—Contd. PRODUCTION-Continued.

				.,				
Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
EUROPE.	1,000 bushels. 2 143, 392	1,000 bushels. 8 132, 114	1,000 bushels, \$ 57, 625	1,000 bushels. 495,593	1,000 bushels. 10,901	1,000 bushels. 12,933	1,000 bushels. 13,581	1,000 bushel <b>s</b>
Hungary proper 2 Croatia Siavonia 2 Rosnia Herzegovina 3.	85, 840 5, 216 4, 973	86, 537 4, 000 3, 000 49, 742	80, 925 5, 000 4, 000	- 20,000	10, 001	22,000		6 23, 120
Belgium Bulgaria <sup>2</sup> Czecho-Slovakia	40, 905 9, 880	8, 080	40, 000 9, 545	7,372		8, 613	26, 920 5 7, 387 6 43, 951	27, 876 6 9, 731 55, 859 47, 275 24, 562
Denmark	43, 115 21, 989 310, 020 13, 184	38, 653 19, 572 274, 458 13, 172	42, 859 22, 905 238, 551 6, 607	51, 656 22, 067 277, 179	37, 653 214, 259	41, 571 7 22, 649 176, 504 4 049	47, 585 24, 133 8 168, 303	24, 562 8 290, 925
France 2 Alsace-Lorraine Germany 2 Greece Italy Jugo-Slavia	591, 996 36, 945	622, 674 2, 296 26, 827	6, 607 412, 400 2, 182 31, 443	9 2,742 26,076	8 249, 964 10 2, 038 33, 889	4, 049 8 322, 475 45, 353	8, 030 8 309, 587 2, 749 34, 695	7 8 237, 600 3, 996 24, 223
Luxemburg Netherlands	3,382 18,512 10,245	3, 784 19, 957 9, 325	1, 881 20, 692 10, 318	2,720 22,240 13,502	2, 015 18, 594 17, 004	1, 459 18, 617	20, 512	28, 598 24, 285
Norway. Roumania <sup>2</sup> . Russia proper <sup>2</sup> . Poland. Northern Caucasia <sup>2</sup> .	27, 545 874, 945 276, 590	25, 015 692, 197	29, 054 757, 308	28, 935 843, 249	11,00%	16, 582 11 5, 890	15, 106 19 22, 824 791, 629	15, 153 18 37, 206 7 128, 142
Serbia	29, 602 5, 443 29, 110	30, 291 5, 000 31, 227	25, 267 4, 000 36, 949	32, 163	33, 048	30, 474 57, 880	32, 915 76, 591	37, 772 66, 207
Sweden Switzerland United Kingdom: England	79, 115 4, 784 74, 750	52, 557 5, 181	91, 311 5, 601 78, 400	32, 163 93, 089 4, 127 77, 676	61, 400 4, 209 80, 981	5, 188	2, 811	8, 114
Wales. Scotland Ireland.	7, 274 37, 670 63, 083	71, 408 7, 431 38, 115 63, 287	78, 409 7, 305 40, 313 58, 065	8, 237 37, 362 52, 774	8, 678 44, 949 80, 119	104, 480 13, 847 53, 284 85, 822	82, 950 11, 264 42, 440 85, 540	78, 768 7, 312 41, 256 65, 388
Total United Kingdom	182, 777	180, 241	184, 092	176, 049	214, 727	257, 433	222, 194	192,724
Total	2, 636, 321							
ASIA. Cyprus	429	400	405				1 187	
Russia:				·			-	
Central Asia (4 Governments)*. Siberia (4 Gov-		27, 887	16, 422	·····				
ernments) <sup>2</sup> Transcaucasia (1	72, 305	133, 275	68, 381					
government).	54	31	36					
Total Russia	87, 403	161, 193	84, 839					
Algeria	12, 950 4, 333	10,000 689	15,082 3,445	13,140 2,067	16, 125 3, 996	22, 914 3, 817	13, 557 3, 445	5, 890 1, 516
Union of South	7, 197		9,661		6, 927	10, 775	9, 520	7, 519
Total	24, 480		28, 188		27, 048	37, 506	26, 522	14,925

Five-year average except in a few cases where five-year statistics were unavailable.
 Old boundaries.
 Excludes Galicia and Bukowina.
 Includes Galicia, excludes Bukowina, Goritz and Gradies. and Gradisca.

New boundaries.
Bohemia and Moravia.

<sup>7</sup> Unofficial.

<sup>7</sup> Unomeiai.
8 Excludes Alsace-Lorraine.
9 Excludes Macedonia.
10 Excludes Eastern Macedonia.
11 Includes Bessarabia, excludes Dobrudja.
12 Former Kingdom, Bessarabia and Bukowina.
13 Former Kingdom and Bessarabia.

# Statistics of Oats.

Table 36.—Oats: Area and production in undermentioned countries, 1909-1920.—Contd.

PRODUCTION—Continued.

Country.	Average 1 1909-1913.	1914	1915	1916	1917	1918	1919	1920
Australia: Queensland New South Wales Victoria. South Australia. WesternAustralia Tasmania.	8, 592 1, 371	1000 bushels. 58 1,893 9,170 1,239 1,708 1,644	1000 bushels. 44 512 1,608 368 465 1,342	1000 bushels. 2 1, 344 9, 329 2, 134 1, 538 2, 189	1000 bushels. 109 1, 083 8, 289 1, 840 1, 689 1, 006	1000 bushels. 45 1,455 6,141 1,249 909 589	1000 bushels. 4 1, 273 5, 275 1, 541 1, 500 848	1000 bushels.
Total	14, 851	15, 712	4, 339	16, 536	14, 016	10, 388	10, 441	
New Zealand	13,664	15, 206	11, 436	7,653	5, 371	4, 943	6, 885	
Total Austra- lasia	28, 515	30, 918	15, 775	24, 189	19, 387	15, 331	17, 326	
Grand total	4, 331, 904						********	

Five-year average, except in a few cases where five-year statistics were unavailable.

Table 37.—Oats: World production so far as reported, 1895-1916.

Year.	Production.	Year. Production		Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 3,008,154,000 2,847,115,000 2,633,971,000 2,903,974,000 3,256,256,000 3,166,002,000	1901 1902 1903 1904 1905	Bushels. 2, 862, 615, 000 3, 626, 303, 000 3, 378, 034, 000 3, 611, 302, 000 3, 510, 167, 000 3, 544, 961, 000	1907 1908 1909 1910 1911	Bushels. 3, 603, 896, 000 3, 591, 012, 000 4, 312, 882, 000 4, 182, 410, 000 3, 808, 561, 000 4, 617, 394, 000	1913 1914 1915 1916	Bushels. 4,697,437,000 4,034,857,000 4,382,713,000 4,138,050,000

TABLE 38.—Oats: Average yield per acre in undermentioned countries, 1890-1920.

Year.	United States.1	Russia (Euro- pean). <sup>1</sup>	Ger- many. <sup>1</sup>	Austria.1	Hungary proper.	France.	United King- dom.
A verage: 1890-1899 1900-1909 1910-1914	29.3	Bushels. 17.8 20.0 21.8	Bushels. 40.0 50.7 54.7	Bushels. 25.3 29.8 37.5	Bushels. 30.7 31.9	Bushels. 29.8 31.6 31.0	Bushela. 43.6 44.3 42.8
1906. 1907. 1908. 1909. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1918. 1919. 1918.	23. 7 25. 0 28. 6 31. 4 27. 4 29, 2 29, 7 37. 8 30. 1 34. 7	15.1 19.7 20.1 25.7 22.5 18.6 23.6 24.3 17.9 22.4 24.3	55. 7 58. 3 50. 2 59. 0 51. 3 49. 6 54. 1 61. 1 36. 2 36. 2 39. 9	34. 1 35. 7 32. 0 37. 4 31. 5 33. 7 36. 2 39. 3 46. 6 21. 6 26. 2	34. 2 30. 0 26. 8 33. 8 26. 8 33. 1 34. 6 33. 2 30. 4	27. 0 31. 8 29. 8 34. 1 29. 8 30. 8 31. 9 31. 0 25. 6 30. 2 1 36. 8 26. 5	43. 45. 45. 44. 41. 41. 42. 44. 44. 43. 44. 44. 44. 43. 44. 44. 44

Bushels of 32 pounds.

<sup>\*</sup> Winchester bushels.

<sup>\*</sup> Excluding Alsace-Lorraine.

Table 39.—Oats: Acreage, production, value, exports, etc., in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-	. The rese	Chic	ago car ishel, c	h pric	e per	Domestic exports, including	Imports,
Year.	Acreage.	age yield per acre.	Produc- tion.	farm price per bushel	Farm value, Dec. 1.		mber.	Follo Ma	wing	oatmeal, fiscal year be-	fiscal year begin- ning
				Dec. 1.	,	Low.	High.	Low.	High.	ginning July 1.	July 1.2
1849 1859	Acres.	Bush.	Bushels. 148, 584, 000 172, 643, 000	Cts.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels.	Bushels.
1866 1867 1868 1869	8, 864, 000 10, 082, 000 9, 666, 000 9, 461, 000	30. 2 27. 6 26. 4 30. 5	268, 141, 000 278, 698, 000 254, 961, 000 288, 334, 000 882, 107, 000	35. 1 44. 5 41. 7 38. 0	94, 058, 000 123, 903, 000 106, 356, 000 109, 522, 000	36 52 43 40	43 571 491 441	59 563 463	78 621 531	825, 895 122, 554 481, 871 121, 517	326,659
1870 1871 1872 1873 1874	8, 792, 000 8, 366, 000 9, 001, 000 9, 752, 000 10, 897, 000	28. 1 30. 6 30. 2 27. 7 22. 1	247, 277, 000 255, 743, 000 271, 747, 000 270, 340, 000 240, 369, 000	39.0 36.2 29.9 34.6 47.1	96, 444, 000 92, 591, 000 81, 304, 000 93, 474, 000 113, 134, 000	374 301 231 34 511	41 33 253 408 543	471 342 30 44 571	51 42½ 34 48¼ 64¾	147, 572 262, 975 714, 072 812, 873 504, 770	599, 514 535, 250 225, 555 191, 902 1, 500, 040
1875 1876 1877 1878 1879	11, 915, 000 13, 359, 000 12, 826, 000 13, 176, 000 12, 684, 000 16, 145, 000	29.7 24.0 31.7 31.4 28.7 25.5	354, 318, 000 320, 884, 000 406, 394, 000 413, 579, 000 363, 761, 000 407, 859, 000	32.0 32.4 28.4 24.0 33.1	113, 441, 000 103, 845, 000 115, 546, 000 101, 752, 000 120, 533, 000	291 312 241 198	30½ 34½ 27 20% 36%	28 37 23 24 29 29	31½ 45½ 27 30½ 34%	1, 466, 228 2, 854, 128 3, 715, 479 5, 452, 136 766, 368	121 547
1880 1881 1882 1883 1884	16, 188, 000 16, 832, 000 18, 495, 000 20, 325, 000 21, 301, 000	25. 8 24. 7 26. 4 28. 1 27. 4	417, 885, 000 416, 481, 000 488, 251, 000 571, 302, 000 583, 628, 000	36. 0 46. 4 37. 5 32. 7 27. 7	150, 244, 000 193, 199, 000 182, 978, 000 187, 040, 000 161, 528, 000	291	33 <del>1</del> 46 <del>1</del> 41 <del>1</del> 36 <del>1</del> 25 <del>1</del>	361 481 381 301 341	39) 56# 42\$ 341 37	402, 904 625, 690 461, 496 3, 274, 622 6, 203, 104	64, 412 1, 850, 983 815, 017 121, 069 94, 310
1885 1886 1887 1888 1889	22, 784, 000 23, 658, 000 25, 921, 000 26, 998, 000 27, 462, 000 28, 521, 000	27.6 26.4 25.4 26.0 27.4 28.6	629, 409, 000 624, 134, 000 659, 618, 000 701, 735, 000 751, 515, 000 809, £81, 000	28. 5 29. 8 30. 4 27. 8 22. 9	179, 632, 000 186, 138, 000 200, 700, 000 195, 424, 000 171, 781, 000	27 252 288 25 20	29 271 307 261 21	261 251 321 211 241	29§ 27½ 38 23§ 30	7, 311, 306 1, 374, 635 573, 080 1, 191, 471 15, 107, 238	149, 480 139, 575 123, 817 131, 501 153, 232
1890 1891 1892 1893 1894	26, 431, 000 25, 582, 000 27, 064, 000 27, 273, 000 27, 024, 000	19.8 28.9 24.4 23.4 24.5	523, 621, 000 738, 394, 000 661, 035, 000 638, 855, 000 662, 037, 000	42, 4 31, 5 31, 7 29, 4 32, 4	222, 048, 000 232, 312, 000 209, 254, 000 187, 576, 000 214, 817, 000	397 311 258 271 282	437 331 312 291 291	451 281 281 321 271	54 331 321 36 301	1, 382, 836 10, 586, 644 2, 700, 793 6, 290, 229 1, 708, 824	41, 848 47, 782 49, 483 31, 759 830, 818
1895 1896 1897 1898 1899	27, 878, 000 27, 566, 000 25, 730, 000 25, 777, 000 26, 341, 000 29, 540, 000	29.6 25.7 27.2 28.4 30.2 51.9	824, 444, 000 707, 346, 000 698, 768, 000 730, 907, 000 796, 178, 000 948, 589, 000	19. 9 18. 7 21. 2 25. 5 24. 9	103, 655, 000 132, 485, 000 147, 975, 000 188, 405, 000 198, 168, 000	161 161 21 26 241	174 184 237 271 23	18 167 26 24 211	198 182 32 271 232	15, 156, 618 87, 725, 088 73, 880, 307 33, 534, 362 45, 048, 857	66, 602 131, 204 25, 093 28, 098 54, 576
1900 1901 1902 1903 1904	27, 365, 000 28, 541, 000 28, 653, 000 27, 638, 000 27, 843, 000	29. 6 25. 8 34. 5 28. 4 32. 1	809, 126, 000 736, 809, 000 987, 843, 000 784, 094, 000 894, 596, 000	25.8 39.9 30.7 34.1 31.3	208, 669, 000 293, 659, 000 303, 585, 000 267, 662, 000 279, 900, 000	34 28	224 481 32 38 32	277 41 331 391 281	31 491 381 442 32	42, 268, 931 13, 277, 612 8, 381, 805 1, 960, 740 8, 394, 092	32, 107 38, 978 150, 065 183, 983 55, 699
1905 1906 1907 1908 1909	28, 047, 000 30, 959, 000 31, 837, 000 32, 344, 000 33, 204, 000 36, 159, 000	34.0 31.2 23.7 25.0 30.3	953, 216, 000 964, 905, 000 754, 443, 000 807, 156, 000 1, 007, 353, 000 1, 007, 143, 000	29.1 31.7 44.3 47.2	277, 048, 000 306, 293, 000 334, 568, 000 381, 171, 000 405, 121, 000	29½ 33 46½ 48≹	329 351 501 501 45	321 441 525 561 361	341 481 561 621	48, 434, 541 6, 386, 384 2, 518, 855 2, 383, 817	40, 025 91, 289 383, 418 6, 691, 700
1910 °. 1911 1912 1913	37, 548, 000 37, 763, 000 37, 917, 000 38, 399, 000 38, 442, 000	31.6 24.4 37.4	1, 186, 341, 000	34.4 45.0	408, 388, 000 414, 663, 000 452, 469, 000 439, 596, 000	31 461 31 37#	321 471 314 401 491	317 505 358 37 503	431 36 58 43 421 56	2, 548, 726 3, 845, 850 2, 677, 749 36, 455, 474 2, 748, 743 100, 609, 272	1, 034, 511 107, 318 2, 622, 357 723, 899 22, 273, 624 630, 722
1915 1916 1917 1918 1919 1920	40, 996, 000 41, 527, 000 43, 558, 000 44, 849, 000 41, 835, 000 48, 828, 000	37.8 30.1 36.6 34.7 29.4	1, 549, 030, 000 1, 251, 837, 000 1, 592, 740, 000 1, 538, 124, 000 1, 231, 754, 000 1, 526, 055, 000	36.1	1,061,474,000 1,090,322,000 880, 296, 000	407 464 701 68	44 54 80 74 89 52	39½ 59½ 72 67¼ 100½	491 74 791 741 1171	98, 960, 481 95, 105, 698	665, 814 761, 644 2, 591, 077 551, 355 6, 043, 835

<sup>1</sup> Quotations are for No. 2 to 1905. 2 Oatmeal not included 1888 to 1882, inclusive.

Oatmeal not included 1867 to 1882, inclusive, and 1909.
 Figures adjusted to census basis.

# Statistics of Oats.

Table 40.—Oats: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See head note of Table 5.]

Year.	Acreage.	A verage yield per acre.	Production.	A verage farm price per bushel Dec. 1.	Farm value Dec. 1.
1879	A cres. 16,145,000 28,321,000 28,102,000	Bushels. 27. 9 28. 3 20. 4	Bushels. 450, 745, 000 801, 586, 000 572, 665, 000	Cents. 33.3 21.9 41.6	Dollars. 150, 178, 000 175, 801, 000 238, 345, 000
1891	28, 023, 00 28, 452, 000	30. 4 24. 8 23. 8 25. 2 30. 2	838, 876, 000 695, 267, 000 676, 154, 000 715, 559, 000 885, 900, 000	30, 6 31, 5 29, 1 32, 1 19, 4	256, 814, 000 218, 954, 000 196, 505, 000 229, 538, 000 172, 186, 000
1896	28, 353, 000 28, 769, 000 29, 540, 000	26. 3 27. 9 29. 3 31. 3 29. 9	780,563,000 791,591,000 842,747,000 925,555,000 904,566,000	18. 3 20. 8 25. 2 24. 5 25. 4	143, 192, 000 164, 886, 000 212, 482, 000 226, 588, 000 230, 160, 000
1901 1902 1903 1904	30, 578, 000 30, 866, 000 31, 353, 000	26. 0 34. 5 27. 5 32. 1 33. 3	778, 531, 000 1, 055, 441, 000 848, 824, 000 1, 007, 183, 000 1, 068, 780, 000	40. 0 30. 6 33. 8 31. 0 28. 8	311,374,000 322,944,000 286,879,000 312,467,000 308,086,000
1906. 1907. 1908. 1909.	33,641,000 34,006,000	31. 0 24. 0 24. 9 30. 4	1,034,623,000 807,308,000 847,109,000 1,068,289,000	31. 8 44. 3 47. 3 40. 6	329, 142, 000 357, 340, 000 400, 363, 000 433, 869, 000

TABLE 41.—Oats: Acreage, production, and total farm value, by States, 1919 and 1920.

•	· •	,	~		•		
State.	Thousands	of acres.	Produ (thousands		Total value, basis Dec. 1 price (thousands of dollars).		
,	1920	1919	1920	1919	1920	1919	
Maine. New Hampshire Vermont Massachusetts. Rhode Island	119 14 81 14 1	115 15 85 16	4,974 546 2,835 518 28	3,910 510 2,550 608 30	4,228 410 2,126 414 22	3,597 434 2,295 547 28	
Connecticut New York New Jersey Pennsylvania Delaware.	1,150	25 1,120 88 1,189 6	744 44,275 2,720 45,825 198	28,560 2,640 36,859 138	29,664 2,040 30,244 139	682 23,705 2,112 29,487 124	
Maryland. Virginia. West Virginia. North Carolina. South Carolina.	200 1	65 240 190 198 510	2,112 4,818 5,400 3,960 10,416	1,820 5,280 4,750 3,307 11,730	1,478 3,903 4,286 3,802 10,728	1,492 5,280 4,322 3,505 12,908	
Georgia. Florida. Ohio. Indiana. Illinois.	550 60 1,614 1,875 4,100	500 54 1,523 1,750 4,180	11,550 1,020 71,339 76,875 161,950	10,000 1,026 51,020 56,000 125,400	12,474 612 35,670 35,362 69,638	11,509 1,281 86,784 38,640 87,780	
Michigan. Wisconsin. Minnesota. Towa. Missouri.	3,373 5,894	1,425 2,348 3,275 5,670 1,675	56, 430 107, 878 128, 488 229, 866 54, 138	35,625 78,423 91,700 196,182 45,225	27,086 52,860 45,536 82,752 26,528	25, 294 54, 896 58, 638 125, 556 32, 110	
North Dakota	2,400 2,241	2,280 1,850 2,133 1,574 350	59, 640 75, 446 83, 040 68, 799 8, 225	35, 340 58, 650 69, 962 44, 229 7, 875	20,874 24,897 30,725 26,832 6,004	23, 678 38, 800 46, 475 32, 287 7, 166	

Table 41.—Oats: Acreage, production, and total farm value, by States, 1919 and 1920—Continued.

State.	Thousands	of acres.	Produ (thousands		Total value, basis Dec. 1 price (thousands of dollars).			
	1920	1919	1920	1919	1920	1919		
Tennessee. Alabama. Mississippi Louisiana. Texas.	350	300	8, 225	6,600	6, 416	6, 138		
	366	372	6, 551	6,696	5, 765	7, 031		
	236	278	4, 012	4,448	3, 490	4, 670		
	60	75	1, 380	1,650	1, 132	1, 650		
	1,575	2,250	44, 100	94,500	29, 106	60, 480		
OklahomaArkansas	1,500	1,425	48,000	47,025	21, 120	32, 918		
	352	320	8,800	7,040	6, 864	6, 195		
	600	650	16,800	6,110	8, 568	5, 560		
	300	285	11,400	5,130	7, 068	5, 746		
	255	249	8,058	6,524	4, 835	5, 872		
New Mexico	67	61	2,278	2, 196	1,822	2,086		
	13	13	481	494	462	494		
	78	72	3,143	2, 448	2,514	2,399		
	6	8	252	256	302	256		
Idaho	200	210	8,000	7,350	5,440	7, 203		
	323	324	15,052	12,960	10,837	12, 053		
	330	318	12,045	9,953	7,829	9, 157		
	175	175	5,425	5,250	4,340	5, 040		
United States	43,323	41,835	1,526,055	1,231,754	719, 782	880, 296		

Table 42.—Oats: Production and distribution in the United States, 1897–1920.

[000 omitted, except in weight and quality columns.]

	013-4-1-		Crop.			Stock on	Shipped
Year.	Old stock on farms Aug. 1.	Quantity.	Weight per bushel.	Quality.	Total supplies.	farms Mar. 1 following.	out of county where grown.
1897	Bushels. 71, 139 44, 554 50, 587 54, 214 47, 713	Bushels. 698, 768 730, 907 796, 178 809, 128 736, 809	Pounds. 28.6 30.5 29.7 31.3 31.1	Per cent. 87. 6 84. 5 89. 5 89. 2 83. 7	Bushels. 769,907 775,461 846,715 863,340 784,522	Bushels. 271, 729 283, 209 290, 937 292, 803 226, 393	Bushels. 204, 147 193, 527 223, 014 242, 850 143, 398
1902	73, 352 42, 194	987, 843 784, 094 894, 596 958, 216 964, 905	80.7 31.0 29.7 31.5 32.0	86.7 79.9 91.4 92.4 88.2	1,018,413 857,446 936,790 1,009,052 1,032,593	364, 926 273, 708 347, 166 379, 805 384, 461	258, 438 223, 959 261, 989 277, 133 266, 182
1907	37, 797 26, 323	754,443 807,156 1,007,143 1,186,341 922,298	29.4 29.8 32.7 -32.7 31.1	77.0 81.3 91.4 93.8 84.6	822,701 844,953 1,033,466 1,250,541 990,099	267, 476 278, 847 365, 438 442, 665 289, 989	210, 923 244, 444 329, 255 363, 103 265, 944
1912. 1913. 1914. 1915.	62, 467 55, 607	1,418,337 1,121,768 1,141,060 1,549,030 1,251,837	33.0 32.1 31.5 33.0 31.2	91.0 89.1 86.5 87.5 88.2	1, 453, 212 1, 225, 684 1, 203, 527 1, 604, 637 1, 365, 565	604, 249 419, 481 379, 369 598, 148 394, 211	438, 130 297, 365 335, 539 465, 823 355, 092
1917. 1918. 1919. 1920.	81, 424	1,592,740 1,538,124 1,231,754 1,526,055	33. 4 33. 2 31. 1 33. 1	95. 1 93. 6 84. 7 93. 3	1,640,574 1,619,548 1,324,799 1,582,183	599, 208 590, 251 418, 983	514, 117 421, 568 320, 318

TABLE 43.—Oats: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

	1											T						Ve	luo
			7	ield	per	acre	(bu	shels	).			F	arm j	(ce	nts)		161	per	acre lars).1
State.	10-year aver- age, 1911-1920.	1911	1912	1913	1914	1915	1916	1917	1918	9161	1920	10-year aver- age, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
		38. 5 33. 8 35. 0 35. 0 29. 0	34. 6 39. 0 43. 0 34. 0 28. 6	40. 0 35. 0 39. 0 35. 0 26. 0	41. 0 38. 0 42. 5 37. 0 27. 5	40, 0 38, 0 43, 0 36, 0 33, 0	36. 0 37. 0 32. 0 32. 0 27. 0	29.0 38.0 36.0 37.0	40.0 38.0 41.0 40.0 42.0	34. 0 34. 0 30. 0 38. 0 30. 0	41. 8 39. 0 35. 0 34. 0 28. 0	68 68 67 67 67	67 69 65 66 68	85 84 85 81 75	90 87 90 91 90	92 85 90 90 95	75	127 KY	35, 53 29, 25 26, 25 29, 60 22, 40
Del	31.8 33.2 31.3 33.5 30.4	29, 5 28, 5 28, 3 30, 0	30, 8 27, 6 33, 1 30, 5	33.5 29.0 31.0 30.5	31.5 29.0 30.0 27.0	40.5 32.5 38.0 33.5	26.0 30.0 31.0 30.0	35.0 34.0 35.0 32.0	41.0 40.0 39.0 35.0	25, 5 30, 0 31, 0 23, 0	31.0 38.5 32.0 39.0 33.0	61 61 59 63	69 62 61 57 62	79 75 70 73 78	90 84 79 80 87	88 83 80 80 90	67 75 66 70	23. 24 22. 66 23. 19 22. 36	23, 25 25, 80 24, 00 25, 74 23, 10
											32.5 21.9 27.0 22.0 24.0		61 63 64 74 80	75 84 79 93 100	86 100 91 108 118	82 100 91 106 110			22.75 17.74 21.33 21.12 24.72
											21.0 17.0 44.2 41.0 39.5		79 71 53 51 51	117 98 64 63 65	119 115 70 67 67	115 120 72 69 70	50 46 43	16. 37 22. 54 21. 12 23. 93	22.68 10.20 22.10 18.86 16.98
											39.6 44.8 37.5 39.0 30.5		53 51 47 48 53	64 66 63 63 61	69 67 63 64 70	71 70 64 64 71	49 36 36 49	23.85 18.66 21.84 17.40	19.01 21.95 13.50 14.04 14.94
											24.0 34.6 34.6 30.7 23.5		44 46 47 55 60	62 61 61 64 76	61 59 65 73 90	67 63 65 73 91	73	17.38	8.40 11.22 12.80 11.97 17.16
		1	1	1	1		1				23.5 17.9 17.0 23.0 28.0		62 75 74 68 61	83 102 94 94 82	93 107 107 99 92	93 105 105 100 64	88 87 82	16. 54 16. 46 18. 88	18, 33 15, 75 14, 79 18, 86 18, 48
WyoColo		49.8 34.5 35.0	48.0 41.8 42.8	43.5 38.0 35.0	35.0 35.0 40.0	52.0 42.0 39.0	38.0 35.0 33.0	20. 0 36. 0 38. 0	30. 0 41. 0 30. 0	9.4 18.0 26.2	32.0 25.0 28.0 38.0 31.6	53 61 58	57 68 47 60 60	75 75 81 80 76	84 88 80 80 80	70 88 91 112 90	78 51 62 60	18.22 16.65 24.16 22.45	14.08 19.50 14.28 23.56 18.06
											34.0 37.0 40.3 42.0		67 80 61 75	84 96 85 96	89 120 97 118	95 100 98 100			27, 20 35, 52 32, 24 50, 40
					-	_	-	****	_	_	40.0 46.6 36.5 31.0	-	54 51 49 72	81 75 85	94 98 96 94	93 92 96			27, 20 83, 55 28, 72 24, 80
U. S	32.4	24.4	37.4	29.2	29.7	37.8	30. 1	36.6	34.7	29,4	35.2	50.5	52.4	66. 6	70.9	71.5	<b>₽</b> 7.2	19, 89	16, 61

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

Table 44.—Oats: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1.	78. 2	70. 8	73. 9	51. 4	39. 1	45. 0	39. 1	32. 2	45. 1	33. 2	50, 8
Feb. 1.	82. 7	64. 3	78. 7	55. 2	44. 6	50. 1	39. 3	32. 4	47. 5	33. 1	52, 8
Mar. 1.	84. 5	62. 6	86. 2	56. 9	42. 7	52. 1	38. 9	33. 1	49. 8	32. 8	54, 0
Apr. 1.	90. 7	65. 8	88. 9	61. 5	42. 0	53. 4	39. 5	33. 1	52. 0	32. 8	55, 9
May 1	98. 8	70. 9	86. 0	71.0	42.6	53. 4	39. 5	34. 2	56. 0	33. 2	58. 5
June 1	102. 9	71. 2	78. 1	69.9	42.1	51. 8	40. 0	36. 0	55. 3	34. 7	58, 2
July 1	104. 5	70. 9	76. 3	68.9	40.4	46. 7	38. 8	37. 7	52. 5	37. 5	57. 4
Aug. 1	81. 9	75. 3	73. 0	73.7	40.1	45. 4	36. 7	37. 6	44. 3	40. 2	51. 8
Sept. 1	70. 2	71. 7	70. 8	61. 7	43.1	38. 5	42.3	39. 3	35, 0	40. 4	51. 2
	60. 7	68. 4	71. 0	62. 3	44.5	34. 5	43.3	39. 6	33, 6	42. 5	50. 0
	54. 5	68. 7	68. 2	61. 7	49.0	34. 9	42.9	37. 9	33, 6	43. 8	49. 5
	47. 2	71. 5	70. 9	66. 6	52.4	36. 1	43.8	39. 2	31, 9	45. 0	50. 5
Average	74.1	69.5	74.6	62.7	44.0	42, 5	40.9	36. 8	41.4	38.7	52. 5

# Table 45 .- Oats: Condition of crop, United States, on first of months named, 1900-1920.

Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
1900	91. 7 85. 3 90. 6 85. 5 89. 2 92. 9 85. 9	85. 5 83. 7 92. 1 84. 3 89. 8 92. 1 84. 0	85. 0 73. 6 89. 4 79. 5 86. 6 90. 8 82. 8	82. 9 72. 1 87. 2 75. 7 85. 6 90. 3 81. 9	1907 1908 1909 1910 1911 1912 1913	81. 6 92. 9 88. 7 91. 0 85. 7 91. 1 87. 0	81. 0 85. 7 88. 3 82. 2 68. 8 89. 2 76. 3	75. 6 76. 8 85. 5 81. 5 65. 7 90. 3 73. 8	65.5 69.7 83.8 83.3 64.5 92.3 74.0	1914 1915 1916 1917 1918 1919	89. 5 92. 2 86. 9 88. 8 93. 2 93. 2 87. 8	84. 7 93. 9 86. 3 89. 4 85. 5 87. 0 84. 7	79. 4 91. 6 81. 5 87. 2 82. 8 76. 5 87. 2	75. 8 91. 1 78. 0 90. 4 84. 4 78. 1 88. 3

TABLE 46.—Oats: Monthly marketings by farmers, 1914-1920.

Month.	Estim of U	ated am nited S	ount so tates (r	ld mont nillions	hlyby of bush	Per cent of year's sales.						
224/11 0114	1919-20	1918-19	1917–18	1916-17	1915-16	1914-15	1919-20	1918-19	1917–18	1916–17	1915-16	1914-15
July	47	34	24	31	28	35	14. 4	8.0	4.7	8.3	5.1	10. 4
	60	82	82	87	58	64	18. 4	19.6	16.4	23.3	11.8	18. 7
	33	50	67	51	59	55	10. 1	11.9	13.5	13.5	13.0	16. 8
	30	42	56	40	57	40	9. 2	9.9	11.1	10.7	12.7	11. 7
November	26	30	38	30	48	27	5. 8	7. 2	7.7	8. 0	10. 6	7. 9
December		28	39	21	47	23	8. 3	6. 7	7.8	5. 7	10. 5	6. 9
January		28	42	28	33	26	8. 2	6. 7	8.3	7. 5	7. 4	5. 6
February		19	40	20	36	19	6. 6	4. 5	8.0	5. 3	8. 0	7. 6
MarchAprilMayJune	16	23	35	20	23	15	4.9	5. 5	7.1	5. 2	5. 0	4. 4
	14	27	33	14	21	13	4.3	6. 3	6.5	3. 8	4. 6	3. 7
	17	29	20	17	28	10	5.2	7. 0	4.0	4. 4	6. 3	3. 1
	15	28	24	16	22	13	4.6	6. 7	4.9	4. 8	5. 0	3. 7
Season	325	420	500	375	450	340	100.0	100.0	100.0	100.0	100.0	100,0

# Statistics of Oats.

Table 47.—Oats: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient mols- ture.	Excessive molsture.	Floods.	Frost and freeze.	Най.	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Defective seed.	Total
1919 1918 1917	P. cl. 11. 5 12. 9 11. 8 10. 1	P.ct. 5.7 .5 1.2 4.0	P.ct. 0.4 .2 .2 .2	P. ct. 0. 4 1. 3 2. 7	P.ct- 0.7 .9 .8	P. ct. 2. 8 1. 8 1. 0 2. 8	P. ct. 0. 4 .3 .3	P. ct. 22.3 18.1 18.2 19.7	P. ct. 4. 9 1. 1 . 8 5. 1	P. ct. 2. 2 .9 .4 1. 3	P. ct. (1) (1) (1) (1) (1)	P. ct. 0. 1 .2 (1) .1	P. ct. 29. 9 20. 7 19. 8 27. 2
1915 1914 1918 1912	1.4 15.7 22.7 7.2	8.5 2.2 .7 3.1	.9 .2 .2 .3	.4 .3 .2 .5	1.0 .8 .6 1.0	2.6 1.8 1.1	.8 .4 .2 .5	13. 2 22. 7 27. 2 14. 1	2.1 2.0 .5 1.6	1.7 1.1 .7	(1) .1 .1 .1	.2 .1 .1 .2	16.3 27.6 30.3 17.7
1911 1910 1909	27. 6 17. 0 7. 9	1.0 .8 5.2	(¹) :2 :6	.5 .7 .8	.3 .4 1.1	5.1 1.7 .9	.1 .3 .8	35.4 21.4 17.7	.7 .9 2.4	1.5 .6 .5	.1 .2 .1	.2 .2 .4	39. 5 24. 0 22, 2
Average	13. 4	2. 7	.3	.8	.8	1.9	.4	20.8	1.7	.9	.1	.2	24. 5

<sup>&</sup>lt;sup>1</sup>Less than .05 per cent.

OATS—Continued. Table 48.—Oas: Wholesale price per bushel, 1913-1920.

1	60	Aver- age.	Dolls. 1.550 1.480	1.313	1, 725 1, 393	1, 465	882	::	2, 882	28488845	3. 197	1.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.431	ė,
	San Francisco, white (per 100 pounds).4	4. A.g.		46 <u>4</u> 1.		573 1.	88 44	₩	22	228888	90	38888	15 2	rd 192
	n Fra hite (	r. High.	8. Dolls 1. 674 1. 574	<u>નન</u>	 88	<u> </u>	લંલ	╬	लंक	ಯಿಯೆಯೆಯೆಯೆಯೆ	ಣೆ	<u> ಪಡಗಗಗಗ</u>	<u>.</u>	919 81
	82 ¥	Low.	Dolls 1. 87	1.22	<del>11</del> 88	1.82	7.8 28	11	1.95 2.51	444444 848848	2.85	<u> </u>	1.45	eed, 1
		Aver- age.		41.6	57.0 45.8	47.4	67.8	74.4	78.7	89.7 92.5 97.7 124.4 126.4	106.9	104 90.8 64.8 59.5 74.5 74.5	72.9	* Red feed, 1919 and 1920.
	Detroit, Standard.	High.	8 <del>4</del> 4	#13	88	605	55 89 10 10 10 10 10 10 10 10 10 10 10 10 10	25 188	55.00	99 98 117 138 138	135	3522233	119	
	T # 5	Low.	8324	393	364	# <b>\$</b>	67 55§	75	58 71	884 89 94 101 120 122	884	3 <u>1</u> 38 <u>23</u>	48}	ie, 191
	£6.	Aver- age.	23.0 33.0 37.8	37.0 43.7	39.5	42.1	65.1	83.2	62.9	81. 9 81. 9 88. 5 97. 1 103. 4 107. 8	93.4	97.4 51.2 45.5 45.5	60.9	te, Jun
	Duluth, No. 3, white.	High.	Cts.	8 <u>8</u>	58	574	76g 80	795	25.88 20.00	1025	1164	113 24 24 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	1134	2, whi
	No.	Low.	Cts. 271 333	33.55	45	38.88	514	69	618	2778 8 8 8 T 75	74.	252222 2522222	305	1 and
0701-0701		Aver- age.	25.4 35.4 40.6	39.4	54.8 42.4	44.7	64.0	85.0 72.3	66.3 74.6	88.0 88.1 95.1 105.0 111.0	7 '00'	842348 040814	9 79	8 Nos. 1 and 2, white, June, 1919.
	Milwaukee, No. 3, white.	High.	2. <u>4.</u> 4	22	63	583	834	88	48	120 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120	25.42.25. 25.42.25. 25.42.25.	115	
al papers.]	No.	Low.	3 H	32	474 334	88	525	713 665	12.88	88 8 8 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	813 8	r84 <u>22</u> 24	\$	Standard, January-June, 1919, and Mo. 2, white, July-December, 1920, inclusive.
dal pa	. 9.	Aver- age.	Cts. 35.4 39.7	38.9	54.2	47.3	61.7	71.9	67. 0 76. 0	25.28.25.27.2 20.88.23.27.2 80.88.28.28.28.28.28.28.28.28.28.28.28.28.	100.3	747.74.65 62.75.64 69.28 75.88	65.2	, 1920,
mmerch	Chicago, contract.	High.	9.44 4.44	<b>1</b>	<u>\$</u> 8	51	<b>4</b> 28	28.	76 <del>1</del>	158 85 11 158 85 11 158 15 15 15 15 15 15 15 15 15 15 15 15 15	129	116 57 52 55 55 55 55 55 55 55 55 55 55 55 55	116	emper
rom ec	58	Low.	35 33 55 S	33.5	353	374	51.	17	25.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	8	58522.4.4 58522.4.4	464	y-Dec
Compiled from commercial papers.	i, ed.	Aver- age.	Cfs. 45.4	41.6	55.8 42.0	54.4	65.1	72.1	68.1	208869 117.08 117.25 11	102.6	00000000000000000000000000000000000000	65.1	ite, Ju
[Com	Cincinnati, No. 2, mixed.	High.	5.42.4	42	613	\$5 G	4.8	48	74 864	222 2 2 2 2 2 2	123	222522	114	2, wh
*O*	S.S.	Low.	388	35	88	88	88	82	35	1555288	*	828844	14	nd No
Abus	# <u>#</u>	Aver- age.	6.2 5.2	45.6	59.0	48.4 53.0	71.4	880	25.58 5.58	92 92 0 97.9 125.9 125.9	110.7	52,52 52,52 52,52 52,12 53,03 50 53,03 53,03 53,03 53,03 53,03 53,03 53,03 53,03 53,03 53,03 53,	77.1	1919, a
4	Baltimore, No 3, white.	High.	8 4 E	<b>4</b> 38	28	25	88	107 88	88	<u> </u>	135	888433	128	June,
	R &	Low.	दृष्ट् <sub>रि</sub> क	414	88	84	28	192 202	35	98 104 118 128	65	117 78 62 60 60 57 <del>1</del> 57	25	nuary
	, 1. . 1.	Aver- age.	234 244	51.3	64.2 64.2	54.1	73.3	88	76.3 85.3	99. 5 105. 3 125. 1 145. 2 134. 5	118.8	119.0 94.5 75.1 68.6 62.9	80,3	ard, Ja
	New York, No. 2, white.1	High.	\$ <del>4</del> \$ <del>4</del>	48	198	573	794 934	109 90ş	1888 1888	103 103 103 148 148 148 143	148	132 100 88 88 88 88 89 65	132	Stand
	žģ	Low.	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	44	532	44	643 643	79	42	86 15 15 15 15 15 15 15 15 15 15 15 15 15	86	825558	8	œ;
	Data		January-June July-December	1914. January-June. July-December.	January-June. July-December	January-June July-December	1917. January-June. July-December.	January-June	January-June July-December	January February March Marl May June	January-June	July August Geptember October November December	July-December.	<sup>1</sup> No. 3, white, 1916-1918.

Table 49.—Oats (including oatmeal): International trade, calendar years, 1911-1919.

### [See "General note," Table 15.]

#### EXPORTS.

Country,	A verage 1911-1913.	1914	1915	1916	1917	1918	1919
From— AlgeriaArgentina	1,000 bushels. 1,296 52,754	1,000 bushels. 4,554 24,368	1,000 bushels. 4,122 40,840	1,000 bushels. 7,740 55,421	1,000 bushels. 2,153 18,719	1,000 bushels. 6,900 37,347	1,000 bushels. 5,426 22,958
Bulgaria. Canada Chile China. Denmark Finland	278 16,583 2,490 412 151 433	20, 174 3, 372 324 168 350	18, 496 7, 312 324 2 237	72, 058 4, 413 70 4 9	59, 791 3, 460 229 2	24, 024 496 70 1	16,346
Germany. Netherlands Roumania.	30, 844 33, 814 10, 012 65, 279	14, 441 7, 030 19, 235	34	18	(2)	(2)	127
Russia Sweden. United Kingdom. United States Other countries.	65, 279 2, 342 1, 411 12, 592 3, 727	19, 235 2, 310 1, 321 36, 656 3, 866	364 (2) 717 - 108, 195 4, 436	27 478 1,271 105,838 4,148	(2) 147 113,614 6,504	( <sup>2</sup> ) 107 131, 085 8, 633	36 67,570
Total	234, 427	138,169	185,079	251,495	204,619	208,663	

#### IMPORTS.

		,			,		
Into-							
Austria-Hungary	3, 426 8, 845 1, 361 4, 126 1, 187 30, 746 41, 320 9, 040 41, 901			ļ			
BelgiumCuba	1.361	1,534	1,004	1,149	1,491	1,649	3,948
Denmark	4, 126	3,740	217	8	67	(2)	
Finland	30,746	3,740 .1,037 35,473	148 56,610	72, 324	42,819	33, 353	31,632
Germany	41,320						
Italy Netherlands	9,040 41,901	4,549 20,008	27,647 4,332	38,308	19,802 2,712	19, 258	12,046 2,870
Norway	698	517	594	1.8	2,712 25	11	
Philippine Islands	698 486 1,643 6,055 12,484 64,755 5,557	1.899	- 441 599	165	200	53	
Sweden	6,055	1,899 4,922 10,235	2, 086	12	8	365	1,571
United Kingdom	64, 755	52,905	6, 913 59, 165 364	7,320 48,986 585	3,372 58,014 1,983	2, 142 55, 595	6,334 32,041
United StatesOther countries	5, 557	9,429	364	. 585 2,882	1,983 2,213	1, 444 4, 219	609
	2, 417	5,102	7,603				**********
Total	236, 047	151,422	167,723	176,681	132,706	118, 093	

¹ Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
² Less than 500 bushels.

#### BARLEY.

Table 50 .- Barley: Area and production in undermentioned countries, 1909-1920.

Chile								<b>.</b>	
United States. 7, 619 7	Country.	A verage <sup>1</sup> 1909-1913	1914	1915	1916	1917	1918	1919	1920
Canada:   New Brunswick   3	NORTH AMERICA.	1,000 acres.	1,000 acr es.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	aeres.	acres.
New Brunswick   3	United States	7,619	7, 565	7,148	7,757	8,933	9,740	7,198	8, 083
Mexico   292	New Brunswick. Quebec. Ontario Manitoba Saskatchewan Alberta	99 587 561 234 185	85 461 468 290 178	449 567 300 304	73 326 688 367 - 337	165 361 708 670 472	189 660 1,103 699 470	235 569 894 493 414	194 484 839 519 481
Total	Total Canada	1,683	1,496	1,718	1,803	2,392	3, 154	2, 646	2, 552
Argentina	Mexico		292						••••••
Argentina	Total	9,302							
Chile	SOUTH AMERICA.								
EUROPE.  Austria	Chile	117	153	147	121	117		98	615 5
Austria 22,712 1,729 2,58 268 255 233 4,201  Hungary proper 2, 760 2,705 2,830	Total	389	585	549	562	398			
Serial Rivergeovina	EUROPE.								
Belgium         85         84         590         560         593         604         477         476         276           Czecho-Slovakia.         591         644         633         592         548         590         585         1,685         1,685         1,685         1,685         1,685         1,685         1,685         1,685         1,685         1,685         1,685         1,575         1,538         1,699         1,571         \$1,104         \$1,497         4,497         4,497         4,497         \$1,497         <	Hungary proper s Croatia Slavonia s Bosnia Herzegovina s.	2,760 158	* 1,729 2,705	* 1,578 2,83 0		268	255	233	41,201
Finland France 2.	Belgium Bulgaria <sup>2</sup> Czecho-Slovakia	85 616	84 587					4 474 5 857	4 502 1,695
Germany 3, 976 3, 999 4, 002 63, 738 63, 640 63, 081 63, 273 670 600 101 101 101 101 101 101 101 101 10	Finland	1,866	1,780	1,575				293	5 1, 497
Notherlands 68 67 63 60 52 60 55 156 156 Norway. 88 116 156 156 156 156 156 Norway. 1319 1,405 1,371 1,464 1 2,2120 10 1,942 113,308 Russia proper 2 28,075 25,260 22,325 22,031 121,010 10 1,942 113,308 Poland 2 1,249 Northern Caucasia 3 7,735 4,495 4,400 121 13,008 Poland 3 1,350 3,404 3,786 431 421 438 4,452 4,205 Evita 2 242 242 3,505 242,031 121 421 438 4,452 4,205 Evita 2 242 243 438 4,52 4,400 121 4,200 121 4,200 121 4,200 121 4,200 121 4,200 121 4,200 121 121 121 121 121 121 121 121 121	Greece	3,976 195	3,909 186	4,002 198	7 297 596	6 3, 788 8 390 469	478	800	
Normorn Gaucasia 3	Netherlands Norway	68 89 1.319	1.405	63 97 1,371	98 1.454	52	156	156	56 156 11 3, 308
Serbita 3.         242         243         3,509         3,404         3,786         3,886         4,086         4,209         4,254         4,265           Sweden         451         488         431         3,886         4,086         4,209         4,254         4,265           Wales         451         488         431         221         1,245         1,365         1,385         1,406         1,532           Wales         88         84         80         87         95         106         104         99           Scotland         191         194         149         170         159         153         174         205           Total United Kingdom         1,844         1,870         1,523         1,652         1,796         1,839         1,871         2,050	Northorn Chucasia	1,249 3,735						AS 1,413	13 2,078
England     1,400     1,420     1,152     1,245     1,365     1,385     1,406     1,538       Wales     88     84     85     87     95     106     104     99       Scotland     191     194     149     170     159     183     174     205       Ireland     165     172     142     150     177     185     187     208       Total United Kingdom     1,844     1,870     1,523     1,652     1,796     1,839     1,871     2,050	Serbia 2 Spain	3,509	3,404		3,886 421	4,086 438	4, 209 452	4, 254 412	4, 265 402
Kingdom 1,844 1,870 1,523 1,652 1,796 1,839 1,871 2,050	England Wales Scotland	88	84 194	80 149	87 170	95 159	106 153	104 174	1,538 99 205 208
Total Europe 49,370		1,844	1,870	1,523	1,652	1,796	1,839	1,871	2,050
	Total Europe	49,370							

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable. 3 Old boundaries. 3 Excludes Galicia and Bukowina.

<sup>New boundaries.
Bohamis and Moravis.
Excludes Alsace-Lorraine.
Excludes Macedonia.</sup> 

Excludes Eastern Macedonia.
 Includes Bessarabia but excludes Dobrudja.
 Former Kingdom, Bessarabia, and Bukowina.
 If Former Kingdom, Bessarabia, Bukowina, and Transylvania.
 Includes Congress Poland, Western Galicia Eastern Galicia, and Posen.
 Unofficial.

# Statistics of Barley.

# BARLEY-Continued.

Table 50 .—Barley: Area and production in undermentioned countries, 1909-1920-Con. AREA-Continued.

Country.	A verage <sup>1</sup> 1909–1913	1914	1915	1916	1917	1918	1919	1920
ASIA. British India	1,000 acres. 7,836	1,000 acres. 7,098	1,000 acres. 7,821	1,000 acres. 7,924	1,000 acres. 7,883	1,000 acres. 8,323	1,000 acres.	1,000 acres.
Cyprus	1,000	7,000	(,021	*,024				
Japanese Empire: Japan Formosa	3, 183	3, 294 5	3, 213 5	3,075	2,888	2, 862	2, 931	2, 69
Korea	843	1,107	1,182	1, 233	1,322			
Total Japanese Empire	4,031	4, 406	4,400	4,313	4,215			
Russia: Central Asia (4 governments) <sup>2</sup> Siberia (4 govern-	368	485	350					
ments)3	459	630	651				. ,	
Transcaucasia (1 government)	2	2	2					
Total Russia, Asiatic	829	1, 117	1,003					
Total Asia	12,696	12,621	13, 224					
AFRICA.								
Algeria	3, 353 394	3, 131	2,703 463	3,009 439	2,839	2,794 336	2, 639 357	2,44 34
EgyptTunis	1,145	795	1,038	1,233	1,038	1,197	977	93
Union of South Africa.				64	57	58	55	9
Total Africa	4,892			4,745	4,379	4,385	4,028	3,82
australasia.								
Australia: Queensland		9		١.	40	١.		٠.
New South Wales.	7 12 60	21	7 5	1 6	13	8	6	
Victoria South Australia	60	83 91	62 66	61 85	93 104	85 96	* 100 * 136	
Western Aus-							1	
tralia Tasmania	6	. 11 8	7 6	10 5	11 5	5 5	* 8	
Total	137	223	153	168	231	205		
New Zealand	39	32	18	30	30	19	19	
Total Austral-	176	255	171	198	261	224		
Grand total	76,825				-	<del></del>		

#### PRODUCTION.

				<del></del>				
NORTH AMERICA. United States	1,000 bushels. 181,881	1,000 bushels. 194,953	1,000 bushels. 228, 851	1,000 bushels. 182, 309	1,000 bushels. 211,759	1,000 bushcls. 256, 225	1,000 bushels. 161,345	1,000 bushels. 202,024
Canada: New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. Other.	79 2, 382 17, 017 15, 954 7, 350 5, 364 386	64 2, 261 13, 987 9, 828 4, 901 4, 806 354	48 2, 255 15, 369 16, 658 9, 523 9, 822 342	45 1, 456 7, 498 13, 729 9, 916 9, 774 352	40 3,064 11,191 15,980 14,068 10,386 379	163 4,551 24,248 27,963 11,888 7,756 718	285 5, 344 13, 184 17, 149 8, 971 10, 562 944	194 4, 910 16, 660 17, 520 10, 502 12, 789 786
Total	48, 532	36, 201	54, 017	42,770	55, 058	77, 287	56, 389	63, 311
Mexico	6,666	10, 839	10,000			17, 711		
Total	237, 079	241, 993	292, 868			351, 223		

<sup>&</sup>lt;sup>1</sup> Five-year average except where five-year statistics were unavailable.

<sup>2</sup> Unofficial.

TABLE 50.—Barley: Area and production in undermentioned countries, 1909-1926—Con. PRODUCTION-Continued.

Total 64,760 66,637 48,370 54,567 59,290 62,080 58,029 65,299  Total Europe 1,063,957			1101						
Argentina. 3, 528 5, 537 5, 144 5, 5430 2, 165 5, 640 2, 1	Country.	A verage <sup>1</sup> 1909-1913	1914	1915	1916	1917	1918	1919	1920
Austria.	ArgentinaChile.	bushels. 3, 628 3, 924	bushels. 8, 037 5, 567	bushels. 5, 144 3, 827	bushcls. 5, 430 4, 358	haishels	brishels.	bushels. 3,977	bushels. 10,279 24,080
Austria. 271, 983 4 58, 458 5 29, 783 3, 201 4, 233 3, 822 520, 045 Croatis Sixvoinia 2, 2540 1, 940 1, 938 5 Bonnia-Herregovinia 3, 455 3, 000 3, 000 Bulgaria 11, 225 9, 273 11, 848 10, 007 11, 980 7, 094 21, 0, 588 14, 608 Bulgaria 22, 589 11, 581 10, 007 11, 980 7, 094 21, 0, 588 14, 608 Bulgaria 3, 457 4, 316 5, 021 4, 885 37, 285 20, 048 Finland 5, 737 4, 316 5, 021 4, 885 37, 285 25, 295 4, 983 Finland 5, 737 4, 316 5, 021 4, 885 37, 285 25, 295 4, 983 Finland 4, 15, 737 4, 316 5, 021 4, 885 37, 285 25, 295 4, 983 Finland 4, 15, 737 4, 316 5, 021 4, 885 37, 285 25, 295 4, 983 Finland 4, 15, 737 4, 316 5, 021 4, 885 37, 285 27, 475 23, 626 758, 399 Alsace-Lorraine 4, 615 4, 695 3, 127 Germany 3, 185, 522 144, 125 114, 077 3, 307 5, 766 2, 500 5, 220 7, 133 Italy 10, 10, 104 6, 917 11, 051 10, 100 7, 422 6, 688 8, 327 5, 870 Iugo-Slavia 7, 10, 104 6, 917 11, 051 10, 100 7, 422 6, 688 8, 327 5, 870 Iugo-Slavia 7, 287 2, 291 2, 291 2, 293 2, 294 2, 291	Total	7, 611	13, 769	9, 011	9, 903	7, 115	,		
## Croadia Slavonia * 0, 812	EUROPE.								
Czecno-Slovakia	Bosnia-Herzegovina	71, 988 69, 812 2, 540 3, 455 4, 247	4 58, 458 65, 265 1, 940 3, 000 4, 232	1,938 3,000					
Tally	Czecho-Slovakia Denmark Finland	22, 589 5, 737 46, 489	20,780 4,316 42,719	25, 890 5, 021 31, 787	24. 477	17, 881 37, 265		* 10, 538 * 20, 648 24, 600 5, 295 * 23, 626 3, 249	
Russia   Proper   372, 856   310, 229   316, 903   380, 223   327, 150   Northern Caucasia   67, 191   73, 223   50, 793   30, 000   2, 250   Spain   74, 689   72, 272   82, 763   86, 863   76, 747   90, 496   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   90, 462   81, 808   81, 808   81, 808   81, 808   90, 462   81, 808   81,	Ingo-Slavia	3, 692 10, 104	6, 917	2, 891 11, 051	10, 100	154		8, 327	7, 183 5, 870 20, 654
United Kingdom: England	Roumania 3 Russia proper 3	3, 270 2, 867 24, 821 372, 856 27, 150		3, 380 2, 682 28, 688 316, 904	2, 498 3, 415 30, 038 350, 223	2,573 4,021	2,176 5,622 10 4,993		
Wates	Spain Sweden	5, 072 74, 689 14, 592	3, 000 72, 272 12, 195	2, 250 82, 763 14, 254	86, 863 14, 621	76, 747 12, 263	90, 496 12, 947	81, 808 12, 892	90, 462 11, 121
Total Europe. 1,063,957	Wales Scotland	47, 352 2, 812 7, 103 7, 493	48, 205 2, 743 7, 616 8, 073	34, 898 2, 467 5, 183 5, 828	40, 022 2, 731 5, 340 6, 474	42, 897 2, 781 5, 816 7, 796	45, 328 3, 312 5, 416 8, 024	40, 592 3, 200 6, 112 8, 125	47, 864 2, 824 7, 784 7, 527
ASIA.  British India.	Total	64, 760	66, 637	48, 376	54, 567	59, 290	62,080	58, 029	65,999
British India.	Total Europe	1,063,957							
Japanese Empire:   14pan									
Russia: Central Asia (4 government)   2   24   33   38   38   38   38   38   38   3	British India Cyprus	40, 973 2, 151	125,113 2,000	142, 847 2, 000	147, 653	155, 447 1, 954	155, 307	12,393	2 3, 500
Russia:  Central Asia (4 governments)   Siberia (4 governments)   Gentral Asia (4 governments)   Central Asia (4 governments)   Siberia (4 government)   Gentral Asia (4 governments)   Gentral Asia (	Japan Formosa	. 53	60	61	50	50	1		95, 808
Central Asis (4 governments) 8 . 5, 119 7, 929 3, 278 Siberia (4 governments) 8 . 6, 027 11, 498 5, 753 Transcaucasia (1 government) 8 . 25 24 33 Total Russia (Asiatio) 11, 171 19, 451 9, 069	Total Japan	109,017	109, 543	121, 547	113, 993	114, 934			
(Asiatio) 11,171 19,451 9,069	Central Asia (4 governments) <sup>3</sup> Si beria (4 govern- ments) <sup>3</sup>	5, 119 6, 027	11,498	5, 753					
Total Asia 163, 312 256, 107 275, 463	Total Russia (Asiatio)	11,171	19, 451	9, 069					
	Total Asia	. 163, 312	256, 107	275, 463					

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable. 2 Unofficial. 2 Old boundaries. 4 Excludes Galicia and Bukowina. 5 New boundaries. 8 Bohemia and Moravia. 7 Excludes Alsace-Lorraine,

<sup>&</sup>lt;sup>5</sup> Excludes Macedonia.
<sup>9</sup> Excludes Eastern Macedonia.
<sup>10</sup> Includes Bessarabia, but excludes Dobrudja.
<sup>11</sup> Former Kingdom, Bessarabia, and Bukowina.
<sup>12</sup> Former Kingdom and Bessarabia.
<sup>13</sup> Includes Congress Poland, Western Galicia, Eastern Galicia, and Posen.

Table 50.—Barley: Ares and production in undermentioned countries, 1909-1920—Con.

PRODUCTION—Continued.

Country.	Average.1 1909—1913	1914	1915	1916	1917	1918	1919	1920
AFRICA. Algeria. Egypt Tunis. Union of South Africa	1,000 bush els. 41,961 7,900 2,015	1,000 bushels. 35,785 11,294 3,215	1,000 bushels. 39,866 14,013 11,482	1,000 bushels. 35,969 13,417 4,914	1,000 bushels. 28,529 13,863 8,267 1,000	1,000 bushels. 60,742 10,063 10,426 2,054	1,000 bushels. 33,667 10,283 5,512 1,623	1,000 bushels. 14,085 7,475 3,169 1,160
Total Africa	51, 878				51, 659	83, 285	51, 085	25, 839
AUSTRALASIA.								
Australia: Queensland New South Wales. Victoria. South Australia. Western Australia.	1, 400 842 70	120 313 1,870 1,375	106 47 601 447 24	115 1,735 1,698	250 73 1, 800 1, 734	143 98 1,971 1,651	98 2,029 2,498 281	
Tasmania	184	193	105	116	89	98		
Total	2, 819	4, 044	1,330	3, 803	4, 080	3, 997		*******
New Zealand	1, 402	1,234	597	820	738	569	711	
Total Austral- asia	4, 221	5, 278	1, 927	4, 623	4, 818			
Grand total	1, 528, 056							

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable. 2 Unofficial.

Table 51.—Barley: World production, so far as reported, 1895-1916.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 915,04,000 932,100,000 864,605,000 1,030,581,000 965,720,000 959,622,000	1901 1902 1903 1904 1905	Bushels. 1,072,195,000 1,229,132,000 1,235,786,000 1,175,784,000 1,180,053,000 1,296,579,000	1907 1908 1909 1910 1911 1912	Bushels. 1, 271, 237, 000 1, 274, 887, 000 1, 458, 263, 000 1, 388, 734, 000 1, 373, 288, 000 1, 468, 977, 000	1913 1914 1915 1916	Bushels. 1, 650, 265, 000 1, 463, 289, 000 1, 522, 732, 000 1, 529, 031, 000

TABLE 52 .- Barley: Average yield per acre in undermentioned countries, 1890-1920.

Year.	United States.1	Russia (Euro- pean).1	Ger- many.1	Austria. <sup>1</sup>	Hungary proper.	France.2	United King- dom.
A verage: 1890-1899 1900-1909 1910-1914	25.5	Bushels. 13. 3 14. 3 15. 7	Bushels. 29.4 35.3 38.0	Bushels. 21, 1 26, 3 29, 1	Bushels. 23.4 25.0	Bushels. 22. 6 23. 6 24. 6	Bushels. 39, 8 35, 0 34, 4
1906. 1907. 1908. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1917. 1918. 1918. 1919.	23. 8 35. 1 22. 5 22. 5 21. 7 23. 8 25. 8 23. 6 23. 6 23. 7	13. 0 14. 2 14. 2 17. 9 16. 3 14. 4 16. 2 18. 5 12. 9 14. 7 16. 0	35. 2 38. 2 34. 9 39. 4 37. 0 40. 7 41. 3 35. 8 28. 4 24. 2 24. 8 28. 1	26. 1 27. 3 25. 2 28. 4 24. 9 27. 5 29. 7 29. 7 33. 8 18. 8 19. 7	26.8 23.1 21.3 25.1 19.7 26.9 28.9 27.6 24.1 19.7	20. 8 24. 4 22. 6 25. 4 23. 5 25. 0 28. 1 24. 0 19. 7 23. 8 20. 8	36. 1 36. 8 34. 9 38. 9 34. 0 33. 1 35. 1 35. 6 31. 8 33. 0 33. 9

<sup>1</sup> Bus hels of 48 pounds,

Table 53.—Barley: Acreage, production, value, exports, etc., in the United States, 1849-1920.

Note.—Figures in *italies* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

mates w	vnenever n	ew cen	sus data are	avanad	10.						
		Av- erage		Aver- age farm	Farm	bus	go cas shel, l ancy.	h prie	e per liting	Domestic exports,	Imports,
Year.	Acreage.	yield per acre.	Produc- tion.	price per bushel Dec. 1.	value Dec. 1.		mber.	M	wing	fiscal year beginning July 1.	bogin- ning July 1.
				2001		Low.	High.	Low.	High.		
1849	Acres.	Bush.	Bushels. 5, 167, 000	Cents.	Dollars.	Cents.	Cents.	Cents.	Cents.	Bushels.	Bushels.
1859			15,826,000			*****		•••••			
1866 1867 1868 1869	1 1.121.000	22. 9 22. 7 24. 4 27. 9	11, 284, 000 25, 727, 000 22, 896, 000 28, 652, 000 29, 761, 000	70. 2 70. 1 109. 0 70. 8	7, 916, 000 18, 028, 000 24, 948, 000 20, 298, 000	59 150 140 74	70 180 170 85	85 227 149 50	100 250 175 62	9, 810 9, 077 255, 490	3, 247, 250 3, 783, 966 5, 069, 880 6, 727, 597
1870 1871 1872 1873 1874	1,109,000 1,114,000 1,397,000 1,387,000 1,581,000	23.7 24.0 19.2 23.1 20.6	26, 295, 000 26, 718, 000	79. 1 75. 8 68. 6 86. 7 86. 0	20, 792, 000 20, 264, 000 18, 416, 000 27, 794, 000 27, 998, 000	68 55½ 60 132 120	80 64 70 158 1294	72 55 71 130 115	95 71 85 155 137	340, 093 86, 891 482, 410 320, 399 91, 118	4, 806, 700 5, 565, 591 4, 244, 751 4, 891, 189 6, 255, 063
1875 1876 1877 1878 1879 1879	1,790,000 1,767,000 1,669,000 1,790,000 1,681,000 1,998,000	20.6	36, 909, 000 38, 710, 000 35, 638, 000 42, 246, 000 40, 283, 000 48, 997, 000	74. 1 63. 0 62. 5 57. 9 58. 9	27, 368, 000 24, 403, 000 22, 287, 000 24, 454, 000 23, 714, 000	81 634 561 91 86	88 68½ 64 100 92	624 80 464 64 · . 75	72½ 85 52½ 73 80	317, 781 1, 180, 129 3, 921, 501 715, 536 1, 128, 923	10, 285, 957
1880 1881 1882 1883	1,843,000 1,968,000 2,272,000 2,379,000 2,609,000	24. 5 20. 9 21. 5 21. 1 23. 5	45, 165, 000 41, 161, 000 48, 954, 000 50, 136, 000 61, 203, 000	66. 6 82. 3 62. 9 58. 7 48. 7	30, 091, 000 33, 863, 000 30, 768, 000 29, 420, 000 29, 779, 000	100 101 79 62 53	120 107 82 67 58	95 100 80 65 65	105 100 80 74 65	885, 246 205, 930 433, 005 724, 955 629, 130	9, 528, 616 2, 182, 722 10, 050, 687 8, 596, 122 9, 986, 507
1885 1886 1887 1888 1889 1889	2,729,000 2,653,000 2,902,000 2,996,000 3,221,000 8,821,000	21. 4 22. 4 19. 6 21. 3 24. 3 84. 8	58, 360, 000 59, 428, 000 56, 812, 000 63, 884, 000 78, 333, 000 78, 583, 000	56.3 53.6 51.9 59.0 41.6	32, 868, 000 31, 841, 000 29, 464, 000 37, 672, 000 32, 614, 000	62 51 80 58	65 54 80 58	58 57 69	60 57 77	252, 183 1, 305, 300 550, 884 1, 440, 321 1, 408, 811	10, 197, 115 10, 355, 594 10, 831, 461 11, 368, 414 11, 332, 545
1890 1891 1892 1893 1894	3, 135, 000 3, 353, 000 3, 400, 000 3, 220, 000 3, 171, 000	21, 4 25, 9 23, 6 21, 7 19, 4	67, 168, 000 86, 839, 000 80, 097, 000 69, 869, 000 61, 400, 000	62, 7 52, 4 47, 5 41, 1 44, 2	42, 141, 000 45, 470, 000 38, 026, 000 28, 729, 000 27, 134, 000	65 52 53	67 54 55 <u>1</u>	65 55 51	65 60 52	973, 062 2, 800, 075 3, 035, 267 5, 219, 405 1, 568, 754	5, 078, 783 8, 146, 328 1, 970, 129 791, 051 2, 116, 816
1895 1896 1897 1898 1899	3, 300, 000 2, 951, 000 2, 719, 000 2, 583, 000 2, 878, 000 4, 470, 000	28. 4 23. 6 24. 5 21. 6 25. 5	87, 073, 000 69, 695, 000 66, 685, 000 55, 792, 000 73, 382, 000	33. 7 32. 3 37. 7 41. 3 40. 3	29, 312, 000 22, 491, 000 25, 142, 000	22	40 37 42 503 45	25 243 36 36 36 36	36 35 53 42 44	7, 680, 381 20, 030, 301 11, 287, 077 2, 267, 403 23, 661, 662	DOW 004
1900 1901 1902 1908	2, 894, 000 4, 296, 000 4, 661, 000 4, 998, 000 5, 146, 000	20. 4 25. 6 29. 0 26. 4 27. 2	58, 926, 000 109, 933, 000 134, 954, 000 131, 861, 000 139, 749, 000	40. 9 45. 2 45. 9 45. 6 42. 0	58,652,000	37 56 36 42 38	61 63 70 61 <u>4</u> 52	40	57 72 56 59 50	6, 293, 207 8, 714, 268 8, 429, 141 10, 881, 627 10, 661, 655	90, 708 81, 020
1905 1906 1907 1908 1909	5,096,000 6,324,000 6,448,000 6,646,000 7,011,000 7,699,000		178, 916, 000 153, 597, 000 166, 756, 000 170, 284, 000	55, 4	74, 236, 000 102, 290, 000 92, 442, 000		53 56 102 643	42 66 60 66	55) 85 75 75	17, 729, 360 8, 238, 842 4, 349, 078 6, 580, 393	38, 319 199, 741 2, 644
1909	7,743,000	22.5	173, 344, 000	57.0		55 72	72 90	50 75	68	4,311,566	
1911 1912 1913 1914	7,743,000 7,627,000 7,530,000 7,499,000 7,565,000	23. 8 25. 8	160, 240, 000 223, 824, 000 178, 189, 000	86. 9 50. 5 53. 7	139, 182, 000 112, 957, 000 95, 731, 000 105, 903, 000	60	130 77 79 75	68 45 51 74	132 68 66 82	9, 399, 346 1, 585, 242 17, 586, 703 6, 644, 747 26, 754, 522	
1915 1916 1917 1918 1919 1920	7, 148, 000 7, 757, 000 8, 933, 000 9, 740, 000 7, 198, 000	32. 0 23. 5 23. 7 26. 3 22. 4 25. 0	228, 851, 000 182, 309, 000 211, 759, 000 256, 225, 000 161, 345, 000	51. 6 88. 1 113. 7 91. 7 121. 0	118, 172, 000 160, 646, 000 240, 758, 000 234, 942, 000 195, 299, 000	62 95 125 88 125	77 125 163 105 168 98	70 128 105 110 140	83 165 176 130 190	27, 473, 160 16, 381, 077 28, 285, 378 20, 457, 781 26, 671, 284	

<sup>&</sup>lt;sup>1</sup> Prices 1895 to 1908 for No. 3 grade.

<sup>&</sup>lt;sup>2</sup> Figures adjusted to census basis.

Table 54.—Barley: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See headnote of Table 5.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1880 1890 1891	Acres. 1,998,000 3,221,000 3,406,000 3,705,000 3,892,000	Bushels. 24.4 24.3 21.4 26.1 23.6	Bushels. 48, 721, 000 78, 213, 000 73, 017, 000 96, 589, 000 92, 037, 000	Cents. 59. 4 41. 6 62. 6 51. 8 46. 5	Dollars. 28, 928, 000 32, 574, 000 45, 719, 000 50, 051, 000 42, 790, 000
1893	3,855,000	21. 7	83,700,000	40. 5	33, 922, 000
1894	4,005,000	19. 5	78,051,000	43. 5	33, 924, 000
1895	4,263,000	26. 9	114,732,000	32. 0	36, 678, 000
1896	4,172,000	23. 8	99,394,000	30. 0	29, 814, 000
1897	4,150,000	24. 9	103,279,000	35. 2	36, 346, 000
1898	5, 126, 000	23. 5	99, 490, 000	38. 9	38, 701, 000
1899		26. 1	116, 552, 000	39. 0	45, 479, 000
1900		21. 1	96, 041, 000	40. 5	38, 896, 000
1901		25. 7	121, 784, 000	45. 2	55, 068, 000
1902		29. 1	149, 389, 000	45. 5	67, 914, 000
1903	5,568,000	26. 4	146, 864, 000	45. 4	66, 700, 000
1904	5,912,000	27. 4	162, 105, 000	41. 6	67, 427, 000
1905	6,250,000	27. 2	170, 174, 000	89. 4	67, 005, 000
1906	6,780,000	28. 6	192, 270, 000	41. 6	80, 060, 000
1907	6,941,000	24. 5	170, 008, 000	66. 3	112, 675, 000
1907	7,294,000	25. 3	184, 857, 000	55. 2	102, 037, 000

Table 55.—Barley: Acreage, production, and total farm value, by States, 1920. [000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine New Hampshire Vermont. New York Pennsylvania	A cres. 4 1 12 120 20	Bushels. 104 27 336 3,480 480	Dollars, 144 39 403 3,445 432	Kansas Kentucky Tennessee Texas Oklahoma	Acres. 838 4 9 11 130	Bushels. 21, 285 112 225 253 3, 120	Dollars, 9,578 129 248 190 2,246
Maryland Virginia. Ohio Indiana Illinois	6 15 102 75 200	165 405 2,825 2,025 6,080	182 405 2,316 1,762 4,986	Montana. Wyoming. Colorado New Mexico. Arizona.	28	1,540 1,008 4,674 630 680	1,001 1,109 3,506 472 952
Michigan	240 502 1,000 284	6,240 15,913 25,000 7,810	5,429 13,367 15,500 4,920	Utah Nevada Idaho Washington Oregon California.	17 8 112 110 80 1,250	685 304 4,256 3,883 2,576 28,750	685 502 3,192 3,883 2,576 28,750
North Dakota South Dakota Nebraska	1,260 1,078 256	22,680 26,825 7,424	12,701 13,949 3,712	United States	8, 088	202,024	142,931

TABLE 56 .- Barley: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			3	ield.	per	acre	(bus	hels	).			F	arm	price (cen	per 1 ts).	oushe	1	per	lue acre ars).1
State.	10-year aver- age, 1911-1920.	1911	1912	1913	1014	1915	1916	1917	1918	1919	1920	10-year aver- age, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
Me N. H Vt N. Y Pa	26.5 27.9 30.8 27.2 26.6	28.0 24.0 30.5 25.0 25.0	26. 2 28. 0 35. 0 26. 0 27. 5	28.0 28.0 32.0 26.7 26.0	30.0 32.0 34.5 28.0 28.0	28.5 30.0 35.0 32.0 29.5	26. 0 28. 0 27. 5 23. 3 25. 0	21.0 25.0 29.0 28.0 28.0	25: 0 32: 0 31: 0 31: 5 28: 0	28. 0 25. 0 25. 0 22. 0 24. 5	26.0 27.0 28.0 29.0 24.0	109 116 106 97 90	101	130 175 140 130 140	149 150 153 126 120	170 188 150 136 128	120 99	35.86 $30.71$	35. 88 39. 42 33. 60 28. 71 21. 60
MdVaOhioIndIll.	31.2	28,0	31,5	26.0	25.0 29.5	28. 0 34. 0	32.0	37.5	36.0	27.0	30.4	80 84	75	130 139 118 104 121	120 160 93 104 90	123 130 125 118 121	82 87	27.74 $27.63$	30. 25 27. 00 22. 71 23. 49 24. 93
Mich Wis. Minn Iowa Mo.	24. 4	20,0	24.8	22.0	24.0	25.0	20.0	20.0	25.0	30.0	28.0	86		119 124 111 117 94	100 92 80 85 115	118 121 116 112 130	84 62 63	31, 19 21, 89 27, 66	22. 62 26, 63 15, 50 17. 32 27. 44
N. Dak. S. Dak. Nebr. Kans Ky	23. ( 22. ( 18. ( 27. (	5.4 11.0 6.5 28.7	26.0 22.0 23.5 26.0	17.5 16.0 8.1 26.6	23. 0 23. 5 24. 5 28. 5	32.0 31.0 31.0 30.0	22. 7 28. 0 16. 0 26. 0	27.0 26.5 8.0 28.0	29. 8 16. 8 10. 0 28. 0	22.0 25.7 27.0 25.0	25.0 29.0 25.4 28.0	65 68 100	80 83 75 77 90	100 110 98 115 115	73 78 85 95 140	108 115 100 100 157	52 50 45 115	22.31 19.94 14.21 31.43	10. 08 13. 00 14. 50 11. 43 32. 20
Tenn Texas Okla Mont Wyo	20. 8 32. 4	34. 0	36. 5 34. 0	31. 0 30. 5	30. 5 33. 0	34. 0 36. 0	33. 0	15. ( 36. (	37.0	6. 0 15. 0	20.0 36.0	75 95	100 76 87	144 137 148 103 130	100	180 112 122 140 175	75 72 65 110	24.27 22.01 16.69 33.93	27, 50 17, 21 17, 25 13, 00 39, 60
Colo N. Mex Ariz Utah Nev													108 76 95	150 120 119	110 130 140 154	120 110 140 141 150	100 165	40.84 87.08 43.81	18. 44 22. 56 47. 66 40. 36 62. 76
Idaho	-	-	-		-			-	-	-	-	-	84 80 95	120	115	150 141	·	-	28. 56 85. 96 32. 26 23. 06

<sup>1</sup> Based upon farm price Dec. 1.

TABLE 57 .- Barley: Condition of crop, United States, on first of months named, 1899-1920.

Year.	June.	July.	August.	When har- vested.	Year.	June.	July.	August.	When har- vested.
1899	P. ct. 91.4 86.2 91.0 93.6 91.5 90.5 93.5 93.5 84.9 90.6	P. ct. 92.0 76.3 91.3 93.7 86.8 88.5 91.5 92.5 84.4 86.2 90.2	P. ct. 93.6 71.6 86.9 90.2 83.4 88.1 89.3 84.5 83.1 85.4	P. ct. 86.7 70.7 83.8 89.7 82.1 87.4 87.8 89.4 78.5 81.2 80.5	1910 1911 1912 1918 1918 1914 1915 1916 1917 1918 1919 1920	P. ct. 89. 6 90. 2 91. 1 87. 1 95. 5 94. 6 86. 3 89. 3 90. 5 91. 7 87. 6	P. ct. 73.7 72.1 88.3 76.6 94.1 87.9 85.4 84.7 87.4 87.6	P. ct. 70.0 66.2 89.1 74.9 85.3 93.8 90.0 77.9 82.0 73.6 84.9	P. ct. 69. 85. 88. 94. 94. 676. 81. 82. 82. 82. 82. 82. 82. 82. 82. 82. 82

TABLE 58.—Barley: Extent and causes of yearly crop losses, 1909-1919.

Yеаг.	Deficient moisture.	Excessive moisture.	Floods.	Frost or freeze.	Hail.	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919	P. et. 18. 0 20. 7 26. 6 8. 0	P.ct. 3.4 .4 .8 3.4	P.ct. .5 .1 (1)	P. ct. .2 .7 1.0	P. ct. 1. 8 1. 1 1. 1 1. 5	P. ct. 3. 8 2. 3 2. 3 5. 0	P. ct. .3 .3 .2 .5	P. ct. 28. 2 25. 9 32. 1 20. 2	P. ct. 5. 3 . 6 . 5 8. 5	P.ct. 4.3 1.6 .4 .7	P. ct. .1 .2 .1 .1	P. ct. .1 (¹) .1	P. ct. 38. 5 28. 8 33. 6 30. 6
1915 1914 1918 1912	1.3 8.2 24.5 8.4	3.2 2.3 .7 1.8	.3 .2 .1 .1	.7 .6, .4 .9	1.7 1.5 1.0 1.9	3.2 1.7	.5 .4 .3 .5	8.0 18.4 31.1 15.9	2.3 2.3 .9	.2 .6 1.2 .5	.2 .2 .2 .5	.1 .2 .3	10. 0 22. 7 34. 3 19. 6
1911 1910 1909	30. 0 34. 0 8. 9	1.2 .2 3.6	 .1 .3	.8 .9 1.0	.4 .9 2.1	5.7 4.3 2.3	.1 .1 .8	38.1 40.7 19.0	1.4	.9 .8 ;4	.3 .5 .5	.2 .1 .2	41, 3 43, 1 22, 8
Average	17. 1	1.8	.1	.8	1.3	3. 2	.4	24. 9	1.7	.7	.3	.1	28. 7

1 Less than 0.05 per cent.

Table 59.—Barley: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1. Feb. 1. Mar. 1. Apr. 1. Mar. 1. Apr. 1. May 1. June 1. July 1. Ang. 1. Sept. 1. Oct. 1. Nov. 1. Dec. 1	130. 2 137. 1 129. 3 140. 0 146. 4 148. 3 142. 0 121. 0 105. 0 91. 2 81. 7 70. 7	91. 3 86. 8 85. 4 92. 7 103. 9 109. 4 118. 7 115. 6 115. 3 117. 1 121. 0	126. 5 131. 9 161. 1 170. 2 158. 5 135. 4 118. 4 110. 0 100. 9 95. 5 94. 9 91. 7	87. 1 92. 7 96. 9 102. 3 120. 1 119. 8 114. 5 110. 0 113. 9 111. 3 113. 7	54. 9 61. 7 59. 6 57. 2 59. 6 59. 3 59. 3 72. 9 76. 5 83. 2 88. 1	54. 3 62. 9 67. 7 64. 7 63. 8 62. 0 55. 8 55. 7 51. 9 46. 8 50. 1	52. 2 52. 4 51. 1 51. 7 49. 3 49. 1 47. 5 45. 1 52. 5 51. 8 51. 7 54. 3	49. 9 51. 4 49. 0 48. 5 48. 3 52. 7 55. 2 56. 8 54. 7 53. 7	86. 4 91. 2 91. 0 92. 3 96. 2 91. 1 81. 9 66. 8 53. 5 54. 8 53. 5	59. 8 64. 1 63. 0 69. 1 74. 0 73. 8 70. 1 69. 3 77. 0 81. 7 84. 9 86. 9	79. 3 83. 2 85. 4 88. 9 92. 0 90. 0 84. 4 81. 2 78. 4 78. 3 78. 2
Average	106. 9	108. 9	112.6	107.7	71.0	54. 1	51. 5	53, 3	68. 9	75. 2	80, 8

# Table 60.—Barley: Wholesale price per bushel, 1913-1920.

[Compiled from commercial papers.]

	Cir	cinne	ıti.	CI	icago		Mi	lwank	ee.	Min	noap	olis.	San	Franc	eisco.
Date.	Spr	ing m	alt.1	Low	mal fancj	ing	Ŋ	To. 3.8		All	grad	os.	Foo	l (per lbs.)	100
	Low.	High.	Average.	Low.	High.	Атегаде.	Low.	High.	Average.	Low.	High.	Average:	Low.	High.	A verage.
1913. January-Juna. July-December	Cts. 70 87	Cts. 86 92	Cts. 79. 1 89. 5	Cts. 42 43	Cta. 71 85	Cts. 57. 0 66. 2	Cts. 53 58	Cts. 73 60	Cts. 61. 8 68. 4	Ots. 39 42	Cts. 63 73	Cta. 50. 9 56. 9	Cts. 128 1233	Cts. 150 142½	Cts. 137. 0 132. 0
1914. anuary–June July–December	60 70	70 80	64. 5 75. 3	49 50	79 82	60. 6 65. 6	53 51 <u>3</u>	68 82	61. 0 67. 9	41 40	65 76	51. 1 56. 6	90 95	132 <u>1</u> 130	109. 2 110. 0
1915. January–June July–December	72 70	102 102	83. 9 83. 0	66 51	91 85	78. 1 65. 6	70½ 54	93 81	78. 9 66. 9	58 42	86 78	70. 7 58. 9	100 100	1621 1321	131. 6 121. 7
1916. January-June July-December	83 93	102 145	93. 8 124. 2	64 68	86 128	74. 6 99. 4	68 70	82 128	75. 7 106. 3	50 57	76 <u>1</u> 112	67. 4 82. 4	127± 127±	136 <u>1</u> 225	131. <b>7</b> 17. <b>3</b>
1917. January-June July-December	135 147	182 185	161. 3 168. 3	102 112	165 163	130. 4 136. 2	120½ 120	166 162	139, 2 139, 5	85 88	155 160	114. 6 132, 1	215 205	305 285	236.3 241.3
1918. January-June July-December	172 108	256 208	205. 8 153. 2	100 80	243 128	163. 0 99. 9	115 93	239 125	171. 2 105. 8	85 80	237 130	154, 3 94, 4	280 210	350 2223	315. 5 215. <b>7</b>
1919. January-June July-December	108 130	139 165	119.6 145.2	70 100	130 168	106, 7 136, 3	88 119	133 167	11. 5 142. 6	70 100	119 162	97. 0 123. 9	185 280	290 350	229.6 315.2
1920. January February March April May June	158 150 150 167 175 175	165 185 193	161. 5 154. 1 158. 6 176. 8 182. 9 179. 7	132 120 131 150 140 141	167 182 190	149. 0 138. 9 152. 0 166. 9 169. 3 153. 7	142	161 151 164 176 184 169	153, 6 143, 8 157, 6 167, 6 174, 4 1 <i>5</i> 7, 9	118 111 118 128 125 118	172	135. 5 126. 9 141. 0 148. 6 155. 1 136. 4	290 820	355	354. 7 345. 7 338. 5 307. 5 340. 1 833. 3
January-Juno	150	193	168. 9	120	190	155.0	132	184	159, 2	111	180	140, 6	290	865	336.6
July	177 124 96 95 95	130 100 115	175.0 126.7 97.4 105.0 100.0	85 93 80 77 67 50	119 118 109 112	121. 6 109. 1 101. 5 94. 1 89. 1 78. 5	93	112	123. 7 113. 0 109, 3 104. 4 106. 8 96. 5	. 63 51	143 115 108 98 98 79	109. 0 96. 2 90. 0 83. 0 75. 2 64. 2	195 200	270 240 220 2274	271. 0 234. 0 222. 2 206. 3 217. 3 153. 7
July-December	95	184	120. 8	50	150	99.0	87	148	109. 0	50	143	86.3	130	305	217.4

No. 2 spring January-July, 1919 No. 3 spring September, 1919, to December, 1920, inclusive.
 All grades, September to December, 1919.
 No. 4, September to December, 1919.

Table 61.—Barley (including malt): International trade, calendar years, 1911–1919. [See "General note," Table 15.] EXPORTS.

Country.	A verage, 1911–1913.	1914	1915	1916	1917	1918	1919
From—	1,000 bushels. 4,720	1,000 bushels. 3,530	1,000 bushels. 1,302	1,000 bushels. 5,992	1,000 bushels. 1,758	1,000 bushels. 3,743	1,000 bushels. 15,696
irgentina Lustria-Hungary	917 18, 271 3, 853	1, 152	8,440	3, 104	566	218	1,871
Belgium British India	3,853 17,129	1,290	7,441	7,705	14,531	14,848	320 598
Bulgaria Banada Phile	17, 129 1, 700 6, 670 631	6, 843 3, 051	4,677 1,557 191	9, 980 1, 149	7, 218 1, 054	4,556 1,450	18, 172
hina Denmark	660	524	1,557 191 167	45 642	61 32	97 437	
France	3,561 639 1,225 29,611	3,582 357	1,173	627	590	96	. 354
vetherlands	29,611	13, 784	151	(8)	23	(2)	44

# From— Algeria Argentina Austria-Hungary Belgium British India Bulgaria Canada Chile China Denmark France Germany Netherlands Roumania Russia Russia United Kingdom United Kingdom United States Other countries. 29,611 16,692 168,461 932 8,400 15,569 9, 284 90, 930 902 18, 870 1, 281 488 .1,593 27,152 3,782 478 21,644 1,639 65 19,620 3,518 299,641 Total..... 155,380 55,702 62, 259 49,594 47,198 IMPORTS.

Into-							
ArgentinaAustria-Hungary	1,310	1,032	656	988	764	885	1,123
Belgium	20, 236						2,264
Brazil	1 978	639 265 136 285 2,413	865	655	691 138 36 437	309 34	622
British South Africa	351 166 278	265	865 216 82	264	138	34	60 75
Canada	166	136	82	10	36	8	75
Cuba	278	285	343 4,995	347 1,104 224	437	273	
Denmark	2,098	2,413	4,995	1,104	466	12	
Egypt	889	512	452 4,374	224	73	11,022	107 15, 247
France	7, 155 526	4,938 292	530	10, 442 486	9,440	11,022	10,241
Finland	153, 54	292	000	200	~		
Germany	815	1,050	633	513	1,530	7,604	1,306
Netherlands	41, 184	23,994	6, 569	5, 846	2,360	136	1,306 7,325
Norway	4,333	4,007	6,569 1,368 271	5, 846 2, 465	2, 255	557	
Russia	974	4,007 781	271	1			
Switzerland	4, 440 51, 727	3,556 36,547	2, 641 27, 976	2,268	1,479 21,462	616	1,370 38,824
United Kingdom	51,727	36, 547	27, 976	36, 957	21,462	11,725	38,824
Other countries	2, 253	2,264	1,405	978	1,542	823	
m 1	004 000	00 511	FO 050	00 740	40.000	04 005	
Total	294, 096	82,711	53,376	63,548	42,696	34,005	

Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1913. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

2 Less than 500 bushels.

Table 62.—Rye: Area and production in undermentioned countries, 1909-1920. AREA.

Country.	Average <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
NORTH AMERICA. United States	1,000 acres. 2,236	1,000 acres. 2,541	1,000 acres. 3,129	1,000 acres. 3,213	1,000 acres. 4,317	1,000 acres. 6,391	1,000 acres. 7,103	1,000 acres. 5,043
Canada: Quebec. Ontario. Manitoba. Saskatchewan. Alberta. Other.	. 14 77 5 3 12 1	9 78 5 3 16	9 78 12 7 6	8 69 30 23 18 (2)	22 68 37 53 . 31	29 113 240 124 48 1	33 140 299 190 84 7	28 133 149 172 161
Total Canada	112	111	112	148	212	555	753	650
Mexico							•••••	•••••
Total	2,348							
SOUTH AMERICA.								
Argentina Chile Uruguay	68 6 (²)	228 6 (2)	229 4 (²)	212 11 (²)	180 6 (2)	(²) <sup>8</sup>	(²)	
Total	74	234	233	223	186			
EUROPE.								
Austria. Hungary proper 3 Croatia-Slavonia 3. Bosnia-Herzegovina 3. Belgium	\$ 5,019 2,601 185 39 644	4 3, 138 2, 638 163	43,120 2,625	5 3, 866	820	773	717	51,248 506
Bulgaria 3	530	527	507	465	442	475 1,922	8 446	6 417 2, 184
Denmark Finland Frances Alsace-Lorraine Germanys Greece Italy Jugo-Slavia	632 8 592 2,960 135 15,387 10 13 303	607 2,614 139 15,565 12 303	521 2,309 116 15,843 13 294	2, 149 2, 149 94, 737 11 16 285	1,834 1,834 913,650 12,56 279	1,746 67 14,200 270 682	7 1, 816 559 602 1, 907 130 9 10, 842 58 272 682	519 602 9 2,001 10,703 281 948
Luxemburg Netherlands Norway Roumania <sup>3</sup> Russia proper <sup>8</sup>	26 557 37 317 64,575 3 5,261	26 563 208 65,967	24 546 48 187 59,766	23 499 48 200 55,637	17 463 58	17 472 37 18 624	28 481 37 14 748	489 37 18 680 17 8, 162
Northern Caucasia s. Serbia s. Spain. Sweden. Switzerland. United Kingdom.	547 114 1,987 977 60 61	439 74 1,887 981 61 67	328 1,820 965 66 62	1,846 913 44 60	1,805 819 49 64	1,818 948 49 116	1,809 919 54 122	1,920 914 50 108
Total	103,424	- 07	02	- 00	0%	110	122	100
ASIA.	-10, 200			-			-	
Russia: Central Asia (4 governments)* Siberia (4 governments)*	176 2,273	133 2,676	340 2,452					
Transcaucasia (1	2,2.3	2,0.0	1		1			
Total Russia	2,451	2,810	2,793					
	-, -01							

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
2 Less than 500 acres.
2 Old boundaries.
4 Excludes Galicia and Bukowina.
5 Includes Galicia, but excludes Bukowina, Goritz, and Gradisca.
4 New boundaries.
7 New houndaries.
8 New Boundaries.
9 Census of 1910.

<sup>\*</sup> Excludes Alsace-Lorraine.

10 1914.

11 Excludes Macedonia.

12 Excludes Esstern Macedonia.

13 Former Kingdom, Bessarabis, and Bukowins.

14 Former Kingdom, Bessarabia, Bukowina, and

Transylvania.

15 Winter rye in 5 governments only.

17 Unofficial.

Table 62.—Rye: Area and production in undermentioned countries, 1909-1920—Contd. AREA-Continued.

. Country.	Average. <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
AUSTRALASIA. Australia: Queensland	1,000 acres. (2)	1,000 acres. (2)	1,000 acres. (2)	1,000 acres. (2)	1,000 acres. (2)	1,000 acres.	1,000 acres. (2)	1,000 acres.
New South Wales Victoria	4	` 5	` 3	3	2	(²) <sub>2</sub>	1	•••••
South Australia Western Australia Tasmania	1 1 1	1 1 1	1 1 1	3 3 1 1	2 1 1	(2) (2) (3)	(2) (2)	
Total	9	10	8	11	9	5	4	
New Zealand	5	·····				(2)	( <sup>2</sup> )	
Total Austral- asia	14							
Grand total	108, 311							

### PRODUCTION.

		,	,					
NORTH AMERICA. United States	1,000 .bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels. 91,041	1,000 bushels. 88,909	1,000 bushels.
Onited States	34, 916	42, 799	54,050	48, 862	62, 933	91,041	88, 909	69, 318
Canada: Quebec. Ontario. Manitoba. Saskatchewan. Alberta. Other	234 1,405 96 . 55 297	156 1,341 100 54 360 6	145 1,551 208 203 375 4	118 1,208 557 548 440 5	376 1,207 638 998 633 5	472 1,813 3,936 1,420 826 37	578 2,219 4,089 2,000 1,173 148	534 2, 350 2, 319 2, 535 3, 420 148
Total	2,096	2, 017	2, 486	2,876	3, 857	8, 504	10, 207	11, 306
Mexico	. 70	70	70	70				
Total	37, 082	44, 886	56,606	51, 808				
SOUTH AMERICA.								
Argentina. Chile. Uruguay.	949 144 1	3,346 151 5	1,811 185 1	2,008 187 1	858 92 1	176 1	192 1	••••••
Total	1,094	3,502	1,997	2, 196	951			
EUROPE.								
Austria	3 112, 752 48, 716 2, 231 444	4 74, 555 42, 410 2, 082 500	4 51, 211 45, 975 2, 500 600	¢ 50, 233	10,922	10,604	9,085	6 16, 520
Belgium Bulgaria <sup>a</sup> Czecho-Slovakia	22, 675 8, 553	23, 137 6, 200	18,000 7,107	5, 356	5,008 5,901	5, 132 4, 427	13, 681 6, 490 32, 734	13, 701 6 8, 931 33, 439
Denmark Finland France 8 Alsace-Lorraine	18,098 11,174 48,647	10, 905 11, 291 32, 002	13,001 11,270 33,148	10,569 9,899 33,351	8, 870 24, 768	12,726 7 11,031 28,935	14, 909 10, 505 8 28, 736	12,613 9,178 8 88,174
Germany 8 Greece	3,476 445,222 218 5,328	3, 041 410, 478 138 5, 260	33, 148 2, 286 360, 310 126 4, 362	8 350, 486 10 157 5, 342	8 274, 677 11 695 4, 460	28, 935 1, 165 1315, 301 75, 232	1,841 8 240,161 1,081 4,571	8 189, 556 1, 807 4, 530
Jugo-Slavia Luxemburg Netherlands	651 16, 422	561 13.471	497		292 11. 958	422	9,816	4, 589 18, 125 14, 222

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
2 Less than 500 acres.
3 Old boundaries.
4 Excludes Galicia and Bukowina.
5 Includes Galicia, excludes Bukowina, Goritz, and Gradisca.

<sup>&</sup>lt;sup>6</sup> New boundaries.

<sup>7</sup> Unofficial.

<sup>8</sup> Excludes Alsace-Lorraine.

<sup>9</sup> 1914.

<sup>10</sup> Excludes Macedonia.

<sup>11</sup> Excludes eastern Macedonia.

Table 62.—Rye: Area and production in undermentioned countries, 1909-1920—Contd. PRODUCTION-Continued.

Country.	Average, <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
EUROPE—continued.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.
Norway Roumania <sup>2</sup> Russia proper <sup>2</sup>	974 4,652 791,333	1, 046 1, 959 787, 625	829 2, 911 875, 422	943 843,740	1, 159	1, 012 8 1, 694	4 10, 046	990 5 5, 750
Poland Portugal Northern Caucasia 2	2 90, 494	2 6 27, 984		2,761	7 2, 894		7 134, 717	7 82, 082
Serbia 2	7,409 1,533	5, 469 1, 000	4, 615 800				*********	
Spain	27,635 23,859 1,783 1,751	23, 950 27, 599 1, 724	26, 102 23, 133 2, 059	28, 782 22, 929 1, 279	24, 365 14, 080 1, 468	30, 445 19, 794 1, 850	23, 296 23, 074 1, 748	27, 830 24, 959 1, 622
United Kingdom		1,800	1,700		7			
'Total Europe	1,692,554							
ASIA. Russia:								
Central Asia (4 governments) <sup>2</sup> . Siberia (4 gov-	1,001	1, 206	2, 785					
ernments) 2 Transcaucasia (1	23,647	35, 887	20, 143			•••••		•••••
government)2	15	11	17	•••••				
Total Russia, Asiatic	24,663	37,104	22, 945					
AUSTRALASIA.								•
Australia: Queensland New South Wales Victoria. South Australia. Western Australia Tasmania	24 10	1 70 20 13 4 9	1 36 13 6 3	1 32 43 31 4 17	2 31 43 11 4 7	17 4 1	(8) 12 7 6 2 6	
Total	108	117	68	128	98	46	33	
New Zealand	97							
Total Austral- asia	205				•			
Grand total	1,755,598							

Five year average except in a few cases where five year statistics were unavailable.
 Old bounduries.
 Includes Bessarabia, but excludes Dobrudja.
 Former Kingdom, Bessarabia, and Bukowina.

TABLE 63.—Rye: World production so far as reported, 1895-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1895 1896 1897 1898 1899	Bushels. 1, 468, 212, 000 1, 499, 250, 000 1, 300, 645, 000 1, 461, 171, 000 1, 583, 179, 000 1, 557, 634, 000	1901 1902 1903 1904 1905	Bushels. 1, 416, 022, 000 1, 647, 845, 000 1, 659, 961, 000 1, 742, 112, 000 1, 495, 751, 000 1, 433, 395, 000	1907 1908 1909 1910 1911 1912	Bushels. 1, 538, 778, 000 1, 590, 057, 000 1, 747, 123, 000 1, 673, 473, 000 1, 753, 933, 000 1, 886, 517, 000	1913 1914 1915	Bushels. 1, 880, 387, 000 1, 596, 882, 000 1, 577, 490, 000

<sup>Former Kingdom and Bessarabia.
Winter rye in five governments only.
Unofficial.
Less than 500 bushels.</sup> 

TABLE 64.—Rye: Average yield per acre in undermentioned countries, 1890-1920.

Year.	United States.1	Russia (Euro- pean).1	Ger- many.1	Austria.	Hungary proper.	France.	Ireland.
Average: 1890-1899 1900-1909 1910-1914	15.7	Bushels. 10. 4 11. 5 12. 5	Bushels. 20. 9 25. 6 28. 3	Bushels. 16. 1 19. 0 22. 2	Bushels. 17. 6 18. 5	Bushels. 17.6 17.1 16.1	Bushels. 25. 2 27. 5 29. 9
1906 1907 1908 1908 1909 1910 1911 1912 1913 1914 1915 1916 1915 1916 1917 1918	16. 4 16. 4 13. 4 15. 6 16. 8 16. 2 16. 8 17. 3 14. 6	8,8 10,8 11,0 12,6 12,3 10,5 14,5 12,1 14,5 15,1	25. 1 25. 8 28. 0 28. 8 27. 1 28. 2 29. 5 30. 4 22. 8 22. 7 20. 1 22. 1	19. 9 18. 9 22. 0 22. 3 21. 3 20. 9 23. 3 22. 0 23. 7 16. 4		16.3 18.2 16.8 18.1 14.7 15.8 16.5 17.0 16.6 14.3 15.4 15.4	27. 6 27. 0 29. 2 30. 8 30. 3 29. 0 30. 6 30. 0 29. 4 29. 2 29. 2 27. 1

<sup>1</sup> Bushels of 56 pounds.

Table 65.—Rye: Acreage, production, value, exports., etc., in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-		Chic	ago ca bushel	sh pric , No. 2	e per	Domestic exports, in-
Year.	Acreage harvested.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.	Follo M	owing ay.	cluding rye flour, fiscal year beginning
				Dec. 1.		Low.	High.	Low.	High.	July 1.
1849 1859	Acres.	Bush.	Bushels, 14, 189, 000 21, 101, 000	Cents.	Dollars.	C's.	Cts.	Cts.	Cts.	Bushels.
1866 1867 1868 1869	1,548,000 1,689,000 1,651,000 1,658,000	13. 5 13. 7 13. 6 13. 6	20, 865, 000 23, 184, 000 22, 505, 000 22, 528, 000 16, 919, 000	82. 2 100. 4 94. 9 77. 0	17, 150, 000 23, 281, 000 21, 349, 000 17, 342, 000	132 1061 66	157 118 77½	142 173 100 78	150 185 115) 83]	234, 971 564, 901 92, 869 199, 450
1870 1871 1872 1873 1874	1,176,000 1,070,000 1,049,000 1,150,000 1,117,000	13. 2 14. 4 14. 2 13. 2 13. 4	15, 474, 000 15, 366, 000 14, 889, 000 15, 142, 000 14, 991, 000	73. 2 71. 1 67. 6 70. 3 77. 4	11,327,000 10,928,000 10,071,000 10,638,000 11,610,000	67 62 57½ 70 93	74 63 <del>1</del> 70 81 994	81 75 68½ 91 103	91 93 70 102 1071	87, 174 832, 689 611, 749 1, 928, 404 267, 058
1875 1876 1877 1878 1879	1,360,000 1,468,000 1,413,000 1,623,000 1,625,000 1,842,000	13. 0 13. 9 15. 0 16. 9 14. 5 10. 8	17, 722, 000 20, 375, 000 21, 170, 000 25, 843, 000 23, 639, 000 19, 838, 000	67. 1 61. 4 57. 6 52. 5 65. 6	11,894,000 12,505,000 12,202,000 13,566,000 15,507,000	67 651 551 44 731	682 73 561 441 81	61½ 70 54 47 78½	70½ 92½ 60 52 85	589, 159 2, 234, 856 4, 249, 684 4, 377, 821 2, 943, 894
1880 1881 1882 1883 1884	1,768,000 1,789,000 2,228,000 2,315,000 2,344,000	13.9 11.6 13.4 12.1 12.2	24, 541, 000 20, 705, 000 29, 960, 000 28, 059, 000 28, 640, 000	75. 6 93. 3 61. 5 58. 1 51. 9	18,565,000 19,827,000 18,439,000 16,301,000 14,857,000	82 96½ 57 56½ 51	91½ 98 58½ 60 52	115 77 62 60 <del>1</del> 68	118 83 67 621 73	1, 955, 155 1, 008, 609 2, 206, 212 6, 247, 590 2, 974, 390
1885 1886 1887 1888 1889	2, 129, 000 2, 130, 000 2, 053, 000 2, 365, 000 2, 171, 000 8, 178, 000	10. 2 11. 5 10. 1 12. 0 13. 1 18. 1	21, 756, 000 24, 489, 000 20, 693, 000 28, 415, 000 28, 420, 000 88, 481, 000	57. 9 53. 8 54. 5 58. 8 42. 3	12,595,000 13,181,000 11,283,000 16,722,000 12,010,000	58½ 53 55½ 50 44	61 541 611 52 451	58 541 63 39 491	61 561 68 411 54	216, 699 377, 302 94, 827 309, 266 2, 280, 975
1890 1891 1892 1893	2,142,000 2,176,000 2,164,000 2,038,000 1,945,000	12. 0 14. 6 12. 9 13. 0 13. 7	25, 807, 000 31, 752, 000 27, 979, 000 26, 555, 000	62.9 77.4 54.2 51.3 50.1	16, 230, 000 24, 589, 000 15, 160, 000 13, 612, 000 13, 395, 000	64½ 86 43 45 47½	68½ 92 51 47½ 49	83 701 501 441 621	92 79 62 48 67	358, 263 12, 068, 628 1, 493, 924 249, 152 32, 045

<sup>&</sup>lt;sup>2</sup> Winchester bushels.

Table 65.—Rye: Acreage, production, value, exports, etc., in the United States, 1849-1920—Continued.

		Aver-		Aver-		Chic	ago cas bushel	sh pric , No. 2	e per	Domestic exports, in-
Year.	Acreage harvested.	age yield per acre.	Production.	bushel		Dece	mber.		owing	cluding rye flour, fiscal year beginning
				Dec. 1.		Low.	High.	Low.	High.	July 1.
1895 1896 1897 1998 1899	Acres. 1,890,000 1,831,000 1,704,000 1,643,000 1,659,000 2,054,000	Bush. 14. 4 13. 3 16. 1 15. 6 14. 4 12. 4	Bushels. 27, 210, 000 24, 369, 000 27, 363, 000 25, 658, 000 28, 962, 000 26, 569, 000	Cents. 44.0 40.9 44.7 46.3 51.0	Dollars. 11, 965, 060 9, 961, 000 12, 240, 000 11, 875, 000 12, 214, 000	Cts. 32 37 452 521 49	Cts. 353 423 47 551 52	Cts. 33 322 48 561 53	Cts. 361 351 75 62 561	Bushels. 1, 011, 128 8, 575, 663 15, 562, 035 10, 169, 822 2, 382, 012
1900 1901 1902 1903 1904	1,591,000 1,988,000 1,979,000 1,907,000 1,793,000	15. 1 15. 3 17. 0 15. 4 15. 2	23, 996, 000 30, 345, 000 33, 631, 000 29, 363, 000 27, 242, 000	51. 2 55. 7 50. 8 54. 5 68. 8	12, 295, 000 16, 910, 000 17, 081, 000 15, 994, 000 18, 748, 000	45% 59 48 50% 73	493 653 493 521 75	51½ 54½ 48 69¾ 70	54 58 50½ 78 84	2, 345, 512 2, 712, 077 5, 445, 273 784, 068 29, 749
1905. 1906. 1907. 1908. 1909.	1,730,000 2,002,000 1,926,000 1,948,000 2,006,000	16. 5 16. 7 16. 4 16. 4 16. 1	28, 486, 000 33, 375, 000 31, 566, 000 31, 851, 000 32, 239, 000	61. 1 58. 9 73. 1 73. 6	17, 414, 000 19, 671, 000 23, 068, 000 23, 455, 000	64 61 75 75 75	68 65 82 77‡	58 69 79 83	62 87½ 86 90	1, 387, 826 769, 717 2, 444, 588 1, 295, 701
1910 <sup>1</sup> 1911 1912 1913 1914	2, 196, 000 2, 185, 000 2, 127, 000 2, 117, 000 2, 557, 000 2, 541, 000	13.4 16.0 15.6 16.8 16,2 16.8	29, 520, 000 34, 897, 000 33, 119, 000 35, 664, 000 41, 381, 000 42, 779, 000	71.8 71.5 83.2 66.3 63.4 86.5	21, 163, 000 24, 953, 000 27, 557, 000 23, 636, 000 26, 220, 000 37, 018, 000	80 91 58 61 1071	82 94 64 65 112½	90 90 60 62 115	113 951 64 67 122	242, 262 40, 123 31, 384 1, 854, 738 2, 272, 492 13, 026, 778
1915 1916 1917 1918 1919 1920	3, 129, 000 3, 213, 000 4, 317, 000 6, 391, 000 7, 103, 000 5, 043, 000	17. 3 15. 2 14. 6 14. 2 12. 5 13. 7	54, 050, 000 48, 862, 000 62, 933, 000 91, 041, 000 88, 909, 000 69, 318, 000	83. 4 122. 1 166. 0 151. 6 134. 5 127. 8	45, 083, 000 59, 676, 000 104, 447, 000 138, 038, 000 119, 596, 000 88, 609, 000	941 130 176 154 149 144	98½ 151 184 164 182 167	96½ 200 180 145½ 198	99½ 240 260 173 229	15, 250, 151 13, 703, 499 17, 186, 417 36, 467, 450 41, 230, 961

<sup>&</sup>lt;sup>1</sup> Figures adjusted to census basis.

Table 66.—Rye: Revised acreage, production, and farm value, 1879 and 1889-1909.
[See head note of Table 5.]

l l	300 HEAL MOLO	Or YMDIO OF	1		·
Year.	Acreagé.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1879 1889 1880 1891 1891	2, 178, 000 2, 184, 000 2, 234, 000	Bushels. 13. 7 13. 1 12. 1 14. 7 13. 0	Bushels. 25, 201, 000 28, 378, 000 26, 414, 000 32, 761, 000 29, 253, 000	Cents. 67. 6 42. 3 62. 6 77. 1 53. 6	Dollars. 17, 040, 000 11, 991, 000 16, 536, 000 25, 264, 000 15, 674, 000
1893 1894 1895 1896 1897	2, 178, 000 2, 164, 000 2, 153, 000 2, 126, 000	13. 1 13. 7 14. 5 13. 6 16. 1	28, 592, 000 29, 613, 000 31, 139, 000 28, 913, 000 33, 433, 000	50. 2 49. 4 42. 2 38. 8 43. 2	14, 360, 000 14, 622, 000 13, 151, 000 11, 231, 000 14, 454, 000
1898 1899 1900 1901 1902	2,042,000 2,042,000 2,033,000 2,051,000	15, 9 14, 8 15, 1 15, 3 17, 2	32, 888, 000 30, 334, 000 30, 791, 000 31, 103, 000 35, 255, 000	44. 5 49. 6 49. 8 55. 4 50. 5	14, 640, 000 15, 046, 000 15, 341, 003 17, 220, 000 17, 798, 000
1903 1904 1905 1908	2, 085, 000 2, 141, 000 2, 186, 000	15. 4 13. 3 16. 4 16. 7	31, 990, 000 31, 805, 000 35, 167, 000 36, 559, 000 35, 455, 000	54. 0 68. 9 60. 4 58. 5 72. 5	17, 272, 000 21, 923, 000 21, 241, 000 21, 381, 000 25, 709, 000
1907 1908 1909	2, 175, 000	16. 4 16. 1	35, 768, 000 35, 406, 000	72. 8 72. 2	26, 023, 000 26, 023, 000 25, 548, 000

Table 67.—Ryc: Acreage (sown and harvested), production, and total farm value, by States, 1920.

### [000 omitted.]

,	Acre	eage.		70		Acre	age.		Farm
State.	Sown in fall of 1919.	Har- vested.	Produc- tion.			Har- vested.	Produc- tion.	value, Dec. 1.	
Vermont	A cres. 1 5 7 112 67	A cres. 1 5 7 107 66	Bush. 20 105 140 1,872 1,155	Dolls. 26 205 244 2,958 1,964	Missouri	A cres. 51 960 350 278 125	A cres. 50 934 320 264 124	Bush. 600 9,340 4,320 3,722 1,612	Dolls. 750 11, 115 4, 709 3, 834 1, 612
Pennsylvania Delaware Maryland Virginia West Virginia	170 4 31 75 16	168 4 30 72 15	2, 656 60 462 864 165	3,718 82 721 1,339 264	Kentucky Tennessee Alabama Texas. Oklahoma	44 33 4 3 26	40 30 · 4 3 25	480 300 44 48 375	720 570 110 72 375
North Carolina South Carolina Georgia Ohio Indiana	98 24 31 85 325	96 24 29 80 310	912 264 290 1,152 4,340	1,733 792 609 1,555 5,642	Arkansas Montana Wyoming Colorado	90 32 125	80 30 115	40 880 540 1,357	88 950 621 1, <del>42</del> 5
Illinois. Michigan. Wisconsin. Minnesota.	225 690 483 492	210 660 483 480 63	3, 276 9, 702 7, 728 8, 160	4, 259 12, 613 10, 046 9, 955	Utah	16 19 42 42	15 18 39 40	124 252 370 520	186 252 592 650
Iowa	65	63	1,071	1, 253	United States	5, 250	5, 043	69, 318	88, 609

TABLE 68.—Rye: Acreage sown and harvested, United States, 1906-1920.

Year.	Acreage sown in pre- ceding fall:	Acreage har- vested.	Year.	Acreage sown in pre- ceding fall.	Acreage har- vested.
1906 1907 1908 1909 1910 1911 1911 1912	Acres. 2, 100, 000 2, 061, 000 2, 015, 000 2, 326, 000 2, 413, 000 2, 415, 000 2, 478, 000 2, 731, 000	Acres. 2,002,000 1,925,000 1,948,000 2,195,000 2,185,000 2,127,000 2,117,000 2,557,000	1914. 1915. 1916. 1917. 1918. 1919. 1920.	Acres. 2, 773, 000 3, 153, 000 3, 474, 000 4, 480, 000 7, 232, 000 5, 250, 000 4, 653, 000	A cres. 2, 541, 000 3, 129, 000 3, 213, 000 4, 317, 000 6, 185, 000 7, 103, 000 5, 043, 000

Table 69.—Rye: Condition of crop, United States, on first of months named, 1900-1920.

Year.	De- cem- ber of pre- vious year.	April.	Мау.	June.	When har- vested.	Year.	De- cem- ber of pre- vious year.	April.	Мау.	June.	When har- vested.
1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910.	P. ct. 98. 2 99. 1 89. 9 98. 1 92. 7 90. 5 95. 4 96. 2 91. 4 87. 6 94. 1	P.ct. 84.8 93.1 85.4 97.9 82.3 92.1 90.9 92.0 89.1 87.2 92.3	P. ct. 88. 5 94. 5 93. 3 81. 2 93. 5 92. 9 88. 0 90. 3 88. 1 91. 3	P. ct. 87. 6 93. 9 88. 1 90. 6 86. 3 94. 0 89. 9 88. 1 91. 6 90. 6	P. ct. 80. 4 93. 0 90. 2 89. 5 88. 9 93. 2 91. 3 89. 7 91. 4 87. 5	1911 1912 1913 1914 1915 1916 1917 1918 1919 1919 1920 1921	P. ct. 92. 6 93. 5 95. 3 93. 6 91. 5 88. 8 84. 1 89. 8 90. 5	P. ct. 89. 3 89. 3 91. 3 89. 5 87. 8 86. 0 85. 8 90. 6	P. ct. 90. 0 87. 5 91. 0 93. 4 93. 3 88. 7 88. 8 85. 8 95. 3 85. 1	P. ct. 88. 6 97. 7 90. 9 93. 6 92. 0 86. 9 84. 3 83. 6 93. 5 84. 4	P. d. 85. 0 88. 2 88. 6 92. 9 92. 0 87. 4 80. 8 85. 7 83. 5

TABLE 70.—Rye: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		Yield per acre (bushels).										Farn	a pric	e per	bush	el (cer	ts).	per	lue acre lars).
State.	10-year aver- age, 1911–1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year aver- age, 1911-1920.	1916	1917	1918	. 1918	1920	5-year aver- age, 1915-1919.	1920
Moss	19. 4	16.0	18.5	18.5	20. 0 19. 0 19. 0 17. 7 18. 5	20.0	18.5	19.0	20.0	23.0	20. 0 21. 0 20. 0 17. 5 17. 5	118 142 139 121 121	120 127 125 128 117	175 200 210 184 175	166 227 205 172 173	150 175 200 150 160	174	34. 92	26. 00 40. 90 34. 80 27. 60 29. 70
Pa Del Md Va W. Va	16. 9 15. 0 15. 4 12. 7 13. 8	15. 1 15. 0 14. 5 11. 5 11. 0	17. 5 14. 0 15. 5 12. 5 13. 0	17. 5 14. 0 14. 4 12. 3 13. 5	18. 0 17. 5 17. 0 13. 0 14. 5	18. 0 15. 5 16. 5 14. 5 14. 0	17. 0 15. 0 15. 5 12. 5 16. 0	17. 0 16. 0 16. 0 15. 0 13. 5	17. 0 14. 5 15. 0 12. 0 18. 7	16. 0 13. 0 14. 0 11. 5 13. 0	16. 0 15. 0 15. 4 12. 0 11. 0	114 121 118 122 124	109 123 110 107 119	170 178 168 175 169	165 171 170 175 180	157 160 163 170 165	136	21 57	22. 40 20. 40 24. 00 18. 60 17. 60
Ind	10. 4 9. 2 16. 3 14. 9	10. 0 9. 5 15. 5 13. 7	9.5 9.2 15.5 14.5	10. 5 9. 5 16. 5 15. 2	11. 5 9. 3 17. 0 16. 3	10. 0 9. 2 17. 5 16. 0	9. 8 9. 5 14. 5 14. 0	10. 0 8. 3 18. 0 15. 0	11. 2 8. 8 17. 0 16. 5	10. 0 8. 9 16. 7 14. 0	1 1	108	130 185 160 120 119	200 285 270 161 160	198 295 210 150 152	210 295 272 145 140	300 210 135	24, 85 18, 64 22, 12	18. 0 33. 0 21. 0 19. 4 18. 2
III Mich Wis Minn Iowa													122 130 132 127 115	165 165 169 167 155	150 150 150 150 147	130 128 133 130 132	130 130 130 122 117	22, 62 19, 10 23, 23 23, 05 22, 23	20, 2 19, 1 20, 8 20, 7 19, 8
Mo N. Dak S. Dak Nebr Kans	13. 5 13. 2 15. 8 15. 2 14. 5	14. 1 16. 6 10. 0 13. 0	14. 8 18. 0 19. 5 16. 0 15. 9	15. 0 14. 4 13. 2 14. 5 14. 6	14. 0 17. 1 17. 0 16. 0 20. 0	13. 5 15. 0 19. 5 17. 5 16. 0	11. 0 13. 3 18. 0 16. 0 14. 5	14. 7 9. 8 16. 0 15. 6 14. 0	14.0 10.5 18.0 12.9 14.3	12. 0 8. 0 13. 0 16. 3 12. 6	12. 0 10. 0 13. 5 14. 1 13. 0	114 100 98 96 107	123 125 118 116 110	165 164 155 155 167	163 145 141 135 170	150 121 125 115 141	119 109 103	13, 79 20, 50 18, 84	15. 0 11. 9 14. 7 14. 5 13. 0
Okla	10. 9 13. 2 12. 0	10. 0 10. 0 9. 5	11.5 16.6 12.0	11. ( 15. ( 9. t	0 13. ( 0 14. 8 5 16. (	10. 0 17. 0 13. 8	13. ( 10. ( 10. (	9. 8 10. 0 10. 0	5.4 5.4 11.0	9. 8 17. ( 14. (	12. 0 10. 0 10. 9 16. 0 15. 0	186 139	129 135 175 120 125	175 195 268 196 170	192 261 235	175 200 260 167 150	190 250 150	16. 13 23. 02 18. 04	18. 0 19. 0 27. 2 24. 0 15. 0
Ark Mont Wyo Colo		1	1	1	1	1	1	1	1		10. 0 11. 0 18. 0 11. 8	102 110 95	105	150 165 155 146	144 152 140		108 115 105	15. 99 20. 00 14. 31	22. 0 11. 8 20. 7 12. 3
Utah Idaho Wash Oreg	18. 2 16. 0 15. 0	22, 8 22, 0 19, 8	22. 0 20. 0 16. 0	22. ( 21. ( 17. (	0 20. (0 0 19. 1 5 16. (	20. 0 18. 2 18. 0	17. (2) 14. (3) 17. (4)	15. 512. 12.	15. ( 7 10. ( 7 11. (	14. (	-	111 99 120 128	111 115	175	165 200 205	175 185 190	100 160 125	19. 90 18. 83 19. 66	12. 4 14. 0 15. 2 16. 2

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

TABLE 71.—Rye: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1	152. 3	150. 7	170.3	118.5	85, 3	90. 2	62. 5	63. 8	82. 7	73.3	105.0
Feb. 1	154. 5	140. 4	174.8	123.5	88, 3	100. 6	61. 7	68. 9	84. 4	73.1	107.0
Mar. 1.	145. 0	132. 2	201.0	126.0	85, 6	105. 4	61. 9	63. 2	84. 0	71.9	107.6
Apr. 1	156. 1	145. 8	235.1	135.6	83, 6	100. 4	63. 0	62. 9	85. 1	75.4	114.3
May 1. June 1. July 1. Aug. 1.	183. 1	155. 5	221.1	164.1	83. 7	101.9	62. 9	62. 4	84.6	75. 8	119.5
	183. 9	143. 7	187.6	183.0	83. 8	98.1	64. 4	64. 1	86.1	77. 9	117.3
	189. 0	138. 6	169.9	177.1	83. 3	93.7	63. 1	63. 2	83.6	76. 9	113.8
	168. 6	149. 7	163.9	178.1	83. 4	89.0	61. 0	60. 7	77.9	75. 5	110.8
Sept. 1.	168. 9	138. 3	159. 3	161, 9	99. 7	85. 5	75. 4	63. 0	70. 8	76. 9	110.0
Oct. 1.	162. 3	135. 8	154. 0	169, 8	104. 1	81. 7	79. 0	64. 8	70. 1	79. 7	110.1
Nov. 1.	142. 1	129. 8	152. 6	168, 8	115. 3	85. 7	80. 1	63. 2	68. 8	83. 1	109.0
Dec. 1.	127. 8	134. 5	151. 6	166, 0	122. 1	83. 4	86. 5	63. 4	66. 3	83. 2	108.5
Average	155. 3	138.7	167.4	156. 5	99. 7	89. 2	72.8	63.8	74.9	78.1	109.6

RYE-Continued.

Table 72.—Rye: Wholesale price per bushel, 1918-1920.

[Compiled from commercial papers.]

	T == 11 1 1 1 1														
	Phi	ladely	ohia.	Cir	elnn	ati.	a	hicago	0.	ı	ulutl	ı.	San	Franc	eisco.
Date.	No.	2, We	stern.		No. 2.		:	No. 2		1	No. 2.		Per	100 1	lbs.
	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January–June July–December	Cts. 65 65	Cts. 70 77	Cts.	Cts. 60 60	Cts. 70 72	Cts. 65.8 65.3	Cts. 58 61	Cts. 65½ 70½	Cts. 62. 5 64. 9	Cts. 52 50	Cts. 59 65	Cts. 55. 6 56. 4		Cts. 147½ 165	Cts. 140. 0 145. 0
1914. January-June July-December	65 65	75 125	109.4	62 60	71 115	65. 7 92. 6	58 55	67 112 <u>1</u>	62.8 89.2	50 57	62 107	56.3 86.6	152½ 130	165 165	159. 1 154. 2
January-June July-December	105 90	130 112	117.0	107 92	133 112	115. 9 102. 1	111 <u>1</u> 91	131 119	118. 9 100. 3	106 87	128 111	114.2 94.4	160 145	225 165	186. 6 156. 5
January-June July-December	90 90	118 155	138.3	90 96	106 155	98. 9 127. 3	90 94	104 <del>2</del> 153	97. 8 125. 5	87 89	98 150	93.4 123.0	150 152½	160 265	155. 4 197. 6
January-June July-December	140 173		186. 9 200. 6	140 170		180.1 191.4	138 165		184. 9 189. 1	134 168	240 298	177.7 187.8	230 290	400 400	279.6 339.0
January-June July-December	175 165	188 176}	180.4 172.5	175 155	280 170	218.9 160.7	160 154	295 185	228.6 164.5	182 150	300 186	246. 5 165. 6	390	425 ( <sup>1</sup> )	409.7
January-June July-December	148 115	176 <u>1</u> 165	169. 2 146. 0	123 136	173 177	152. 8 150. 8	124 133½	181 <u>1</u> 182	155. 7 150. 2	1281 1331	1781 1781	151.6 148.2	310	(1) 375	346.0
1920. January. February. March. April May. June.	179 <u>1</u> 160 174 201 211 231	236	188. 8 171. 0 185. 5 218. 5 225. 0 235. 0	190 200	215 229	178. 6 154. 8 174. 3 204. 2 218. 4 216. 4	1822	1853 1684 1833 217 229 241	176. 6 156. 0 172. 5 199. 5 216. 1 222. 5	1648 1448 158 1828 1944 211	217± 224	179. 6 155. 2 171. 0 198. 3 212. 8 218. 2	310 310	325 325 325 325	317.5 317.5 317.5 317.5 317.5 317.5
January-June	160	239	204.0	142	229	191.1	144	241	190.5	144	2311	189. 1	310	325	317.5
JulyAugustSoptemberOveember	189 184 189 181 160 162	198	218.0 202.0 206.5 189.5 170.0 172.5	166 150	206 203 175	220.0 194.5 192.4 170.4 165.2 153.8	170 1871 100	2351 210 2091 1771 173 167	219. 2 199. 4 196. 5 170. 2 156. 5 157. 2	1741 1821 171 1621 132 139	235 2081 200 179 1631 1542	210. 2 197. 2 188. 0 169. 9 148. 4 147. 1	310 310 310 310 310 310	325 325 325 325	317.5 317.5 317.5 317.5 317.5 317.5
July-December	160	247	193. 1	145	227	182.7	141}		183.2		235	176.8	310	325	317.5

1 Nominal.

Table 73.—Rye (including flour): International trade, calendar years 1911-1919.

## [See "General note," Table 15.]

### EXPORTS.

Country.	Averagé, 1911–1913.	1914	1915	1916	1917	1918	1919
From— Argentina Belgium	1,000 bushels. 443 914	1,000 bushels. 451	1,000 bushcls. 194	1,000 bushels. 129	1,000 bushels. (2)	1,000 bushels. 2	1,000 bushels. 160
Bulgaria. Canada. Denmark. Germany.	2, 336 69 303 44, 951	146 349	501 371	989 385	833 555	798 641	1, 897
Netherlands Roumania Russia	18, 870 3, 411 34, 921	10, 418 1, 241 20, 298	26 13, 331	14 12, 315	(3)	(3)	483
United StatesOther countries	855 514	8, 158 104	13, 655 82	15, 838 64	14,689 1,425	16, 308 252	40, 494
Total	107, 587	41,165	28,160	29,734	17,502	18,001	

### IMPORTS.

Into-							
Austria-Hungary Belgium Denmark	1, 224 6, 157 8, 587	5, 701	2, 757 13, 425	2, 350 12, 639	443	41	548
Finland France	15, 472 4, 138 16, 900	9,898 1,441	13, 425 36	12, 639 14	21	1,346	665
Italy Netherlands Norway	721 31, 023 10, 520	378 17, 539 8, 128	2, 232 7, 885	1,156 7,329	1, 440 356 5, 095	3, 506 751 3, 095	379 1,906
Russia Sweden Switzerland	5, 231 3, 769 729	5, 453 2, 586 267	1, 986 16	1, 168 42	461 198	138 452	1,632
United KingdomOther countries	2, 195 677	2, 073 546	1, 436 77	2, 054 29	5, 353 103	5, 300 301	
Total	107, 343	54,010	20,855	26, 782	13,470	14,930	

¹ Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
² Less than 500 bushels.

### BUCKWHEAT.

Table 74.—Buckwheat: Acreage, production, and value in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

				,								
Year.	Acreage (thousands of acres).	Average yield per acre (bushels).	Production (thousands of bushels).	Average farm price Dec. 1 (cents per bush-el).	value Dec. 1 (thou-	Year.	Acre- age (thou- sands of acres).	acre	Production (thousands of bushels).	Average farm price Dec. 1 (cents per bushel).	Farm value Dec. 1 (thou- sands of dol- lars).	Domestic exports, year beginning July 1 (bushels).
1849 1869						1892 1893 1894	861 816 789	14.9	12, 143 12, 132 12, 668	51. 8 58. 3 55. 6	6,296 7,074 7,040	
1866 1867 1868 1869 1869	1,046 1,228 1,114 1,029	17.8	22, 792 21, 359 19, 864 17, 431 9, 828	78.7	15, 413 16, 812 15, 490 12, 535	1895 1896 1897 1898	763 755 718 678	18.7 20.9 17.3	15,341 14,090 14,997 11,722	45. 2 39. 2 42. 1 45. 0 55. 7	6, 936 5, 522 6, 319 5, 271	1,677,102 1,370,403 1,583,983
1870	537 414 448 454	18.3 20.1 18.1 17.3 17.7	9, 842 8, 329 8, 134 7, 838	70. 5 74. 5 73. 5 75. 0	6, 937 6, 208 5, 979 5, 879	1899 1899 1900 1901	670 807 638 811	15.0 18.6	11, 094 11, 234 9, 567 15, 126	55. 8 56. 3	5, 341 8, 523	123, 540 719, 615
1875 1876	576 666 650	17.5 14.5 15.7	8, 017 10, 082 9, 669 10, 177	72. 9 62. 0 66. 6 66. 9	5,844 6,255 6,436 6,808	1902 1903 1904	805 804 794 760	17. 7 18. 9 19. 2	14, 530 14, 244 15, 008 14, 585	59. 6 60. 7 62. 2 58. 7	8, 655 8, 651 9, 331 8, 565 8, 727	117, 953 31, 006 316, 399 696, 513
1878 1879 1879	673 640 848	18. 2 20. 5 13. 9	12, 247 13, 140 11, 817	52. 6 59. 8	6, 441 7, 856 8, 682	1906 1907 1908 1909	789 800	17. 9	14, 642 14, 290 15, 874 17, 438 14, 849	59. 6 69. 8 75. 6	8, 727 9, 975 12, 004 10, 346	199, 429 116, 127 186, 702 158, 160
1880	847 857	12,6	14,618 9,486 11,019 7,669 11,116	59. 4 86. 5 73. 0 82. 2 58. 9	8, 206 8, 039 6, 304 6, 549	19101 1911 1912 1913	860 833 841	1	17, 598 17, 549 19, 249 13, 833 16, 881	1	11,636 12,735 12,720 10,445	223 180 1,347 580
1885 1886 1887 1888 1889	918	13. 8 12. 9 11. 9 13. 2 14. 5 14. 5	12,626 11,869 10,844 12,050 12,110	55, 9 54, 5 56, 5 63, 3	7,057 6,465 6,122 7,628	1914 1915 1916	792 769 828	19.6	15,056	76.4	12, 892	413, 643 515, 304 280, 102
1889 1889 1890	837	14.7	12, 110 12, 110 12, 433 12, 761	50. 5 57. 2 57. 0	7, 110 7, 272	1917 1918 1919 1920	1,027 739 729	17.3 16.5 20.6	16, 022 16, 905 15, 244 13, 789	160. 0 166. 5 146. 9 129. 1	11, 843 13, 147 25, 631 28, 142 22, 397 17, 797	5, 567 119, 516 244, 785

<sup>1</sup> Figures adjusted to census basis.

# BUCKWHEAT-Continued.

Table 75.—Buckwheat: Revised acreage, production, and farm value, 1879 and 1889–1909.

### [See headnote of Table 5.]

Year. Acre	Average yield per acre.	Produc-	Average farm price per bushel Dec. 1.		Year.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
A cr 1879 . 848, 1889 . 837, 1890 . 863, 1891 . 867,	000   20.7 000   14.5 000   14.7	17,530,000 12,109,000 12,678,000	Cents. 60. 3 50. 5 57. 3 57. 0	Dollars. 10,575,000 6,115,000 7,264,000 7,422,000	1900. 1901. 1902. 1903.	Acres. 795,000 852,000 856,000 870,000	18. 4 17. 9	Bushels. 11,810,000 15,6693,00 15,2286,00 15,248,000	Cents. 55. 8 56. 4 59. 6 60. 8	Dollars. 6,588,000 8,857,000 9,110,000 9,277,000
1892. 899, 1893. 87,3 1894. 864, 1895. 842, 1896. 853, 1897. 838, 1898. 811, 1899. 807,	000   14.7 000   15.9 000   19.9 000   18.5 000   20.6 000   17.2	13, 721, 000 16, 748, 000 15, 805, 000 17, 260, 000 13, 961, 000	52. 0 58. 3 55. 7 45. 3 39. 3 42. 1 45. 0 55. 9	6, 573, 000 7, 503, 000 7, 638, 000 7, 583, 000 6, 211, 000 7, 259, 000 6, 278, 000 7, 263, 000	1904. 1905. 1906. 1907. 1908. 1909.	876,000 840,000 865,000 838,000 853,000 878,000	18.8 18.2 17.7 19.4	16, 327, 000 15, 797, 000 15, 734, 000 14, 858, 000 16, 541, 000 17, 983, 000	62. 5 58. 6 59. 7 70. 0 75. 7 70. 2	10, 208, 000 9, 261, 000 9, 386, 000 10, 397, 000 12, 518, 000 12; 628, 000

TABLE 76.—Buckwheat: Acreage, production, and total farm value, by States, 1920.
[000 omitted.]

. State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine. New Hampshire. Vermont. Massachusetts. Connecticut. New York. New Jersey. Pennsylvania Delaware. Maryland Virginia. West Virginia. North Carolina.	A cres. 10 1 6 2 5 221 10 232 7 15 26 40 10	Bushels. 270 20 132 38 85 4, 429 180 4, 176 125 300 540 780 210	Dollars. 413 24 173 53 136 6,188 270 5,011 151 399 755 1,092 231	Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri Nebraska Tennessee United States	Acres. 26 10 42 27 .15 8 6 1 6	Bushels. 543 200 72 609 432 300 136 96 16 108	Dollars. 570 240 98 664 518 318 182 149 16 140

Table 77.—Buckwheat: Condition of crop, United States, on first of months named, 1900–1920.

Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.	Year.	Aug.	Sept.	When har- vested.
1900 1901 1902 1903 1904 1905	P. ct. 87. 9 91. 1 91. 4 93. 0 92. 8 92. 6 93. 2	P. ct. 80. 5 90. 9 86. 4 91. 0 91. 5 91. 8 91. 2	P. ct. 72. 8 90. 5 80. 5 83. 0 83. 7 91. 6 84. 9	1907 1908 1909 1910 1911 1912 1913	P. ct. 91. 9 89. 4 86. 4 87. 9 82. 9 88. 4 85. 5	P. ct. 77. 4 87. 8 81. 0 82. 3 83. 8 91. 6 75. 4	P. ct. 80. 1 81. 6 79. 5 81. 7 81. 4 89. 2 65. 9	1914 1915 1916 1917 1918 1919	P. ct. 88. 8 92. 6 87. 8 92. 2 88. 6 88. 1 90. 5	P. ct. 87. 1 88. 6 78. 5 90. 2 83. 3 90. 1 91. 1	P. ct. 83. 3 81. 9 66. 8 74. 8 75. 6 88. 0 85. 6

# Statistics of Buckwheat.

# BUCKWHEAT—Continued.

Table 78.—Buckwheat: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		Yield per acre (bushels).										נ	Farm	price (cen	per t ts).	oushel		Va per (doll	
State.	10-year average, 1911-1920.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	10-year average, 1911-1920.	1916.	1917.	1918.	1919.	1920.	5-year average, 1915-1919.	1920.
Me	23. 5 23. 8 18. 2	27.3 $24.3$ $21.0$	31. 0 30. 0 21. 0	31.0 25.0 17.0	25.0 28.0 18.5	30. 0 27. 0 16. 0	20. 0 17. 5 16. 0	16. 0 20. 0 15. 0	17. 0 21. 0 16. 0	18. 0 23. 0 22. 0	27. 0 20. 0 22. 0 19. 0 17. 0	113 112 124	100 105 140	150 183 150 166 200	150 200 160 196 210	175 156 170 160 200	122 135 140	27, 13 28, 64 25, 81	41. 31 24. 40 29. 70 26. 60 27. 20
N. J. Pa. Del. Md	19. 7 19. 6 18. 5 19. 6	20. 0 21. 9 19. 0 20. 0	22.0 24.2 16.0 17.5	22. 0 18. 5 17. 0 16. 5	21. 0 20. 5 19. 0 18. 5	21. 0 21. 0 18. 5 20. 0	19. 0 14. 0 19. 0 19. 0	18.0 18.0 20.0 21.0	18. 0 18. 0 20. 5 20. 0	18. 0 21. 6 18. 0 23. 0	20. 0 18. 0 18. 0 18. 0 20. 0	112 105 104 109	108 111 118	160 158 163 148 165	175 170 160 143 165	145 150 140 160 155	150 120 120	24, 80 24, 06 24, 80	28. 00 27. 00 21. 60 21. 60 26. 60
Ind	20. 1 17. 2	21. ( 18. 3	19. 5 19. 0	18. 0 18. 5	24. 0 17. 5	23. 0 14. 0	17. 7 18. 0	17. 2 15. 0	16. 0 15. 0	23. 4 16. 5	21. 6 19. 5 21. 0 20. 9 20. 0	106 108	101 85 110 112	150 170 130 153 155	163 173 150 156 160	150	140 110 105 120	27. 90 22. 37 24. 95 20. 67	30.24 27.30 23.10 21.94 24.00
Mich Wis Minn Iowa	14. 1 15. 6 17. 5 15. 5	18. 0 17. 8 18. 0 17. 8	17. 0 17. 0 21. 0	15. 0 16. 5 16. 5	18. 5 17. 5 17. 0 18. 3	14. 5 13. 0 17. 5 18. 0	11. 0 14. 0 15. 0 15. 0	9.0 12.2 14.0 12.0	10. 0 15. 9 17. 0 15. 0	13. 8 16. 2 19. 0 14. 0	18. 0 14. 5 16. 0 20. 0	103 109 100 121	116 112 125	170 147 174 135 200	170 165 170 180	150 130 169	109 120 106 134	14. 45 19. 70 20. 48 20. 76	24. 48 15. 80 19. 20 21. 20 22. 78
Mo Nebr Tenn	17. 2	16. (	18.0	20.0	18. 5	20,0	17.0	16.0	) 14. (	16. (	16. 0 16. 0 18. 0	115	110	144 150 150	165	180	100	22. 73	24. 80 216. 00 323. 40
υ.s	19. 0	21. 1	22, 9	17.2	21. 3	19. 6	14, 1	17.8	16. 8	20. 6	18. 9	108. 4	112.7	160. 0	166. 5	146, 9	129. 1	23, 3	24. 41

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

TABLE 79.—Buckwheat: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1	150. 7	162. 9	162. 7	117.2	81. 5	77. 9	76. 6	66. 8	73. 7	65.8	103.6
	154. 9	158. 1	161. 9	114.6	80. 7	83. 7	75. 6	69. 4	73. 6	64.4	103.7
	155. 7	148. 4	168. 2	124.8	83. 2	85. 5	75. 1	67. 0	76. 9	64.1	104.9
	163. 1	149. 6	170. 1	128.3	83. 1	85. 3	76. 9	68. 3	76. 9	65.3	106.7
May 1June 1July 1Aug. 1.	168. 8	147. 3	176. 0	150. 6	84. 9	84.6	77.3	71. 4	79. 9	65. 8	110. 7
	180. 2	165. 6	191. 0	183. 7	87. 0	86.9	79.0	70. 8	84. 8	70. 1	119. 9
	202. 7	160. 8	200. 8	209. 2	93. 1	92.1	85.5	72. 9	86. 2	72. 4	127. 6
	181. 3	165. 9	192. 7	189. 3	89. 0	89.2	81.2	72. 4	83. 6	78. 0	122. 1
Sept. 1	176.3	159. 8	190.3	164.3	86. 4	81. 4	79. 8	70.0	76. 6	74.0	115.9
	159.4	162. 0	180.0	154.4	90. 4	73. 7	78. 7	74.1	69. 7	69.6	111.2
	131.0	151. 0	173.0	154.2	102. 9	78. 5	78. 0	75.5	65. 5	73.0	108.8
	129.1	146. 9	166.5	160.0	112. 7	78. 7	76. 4	75.5	66. 1	72.6	108.4
Average	152. 2	154. 8	174.7	153. 2	94.7	81.0	77.9	72.4	72.6	70.3	110.4

FLAX.

Table 80 .- Flax: Area and production in undermentioned countries, 1909-1919.

								Proc	duction.	•		
Country.		Ar	98.			Sec	d.			Fib	er.	
odala, y.	Aver- age, <sup>1</sup> 1909- 1913.	1917	1918	1919	Aver- age, 1 1909- 1913.	1917	1918	1919	Aver- age, <sup>1</sup> 1909- 1913.	1917	1918	1919
NORTH AMERICA.	1,000 acres. 2,490	1,000 acres. 1,984	1,000 acres. 1,910	1,000 acres. 1,572	1,000 bush. 19,505	1,000 bush. 9, 164	1,000 bush. 13,369	1,000 bush. 7,661	1,000 lbs.	1,000 lbs.	1,000 lbs.	1,000 lbs.
Oanada: QuebecOntario ManitobaSaskatchewan Alberta	1 8 58 893 76	6 4 16 754 140	7 16 108 841 96	11 14 57	11 128 706 10, 393 830	47 52 147 4,710 979	83 196 1, 091 4, 205 480	111 130 520 4,490 222				
Total Canada	1,036	920	1,068	1,093	12, 068	5, 935	6, 055	5, 473				
Mexico					150							
Total	3, 526	2,904	2,978	2,665	31, 723	15, 099	19, 424	13, 134				
SOUTH AMERICA.												
Argentina Uruguay	3,683 106	3, 207 36	3, 229 30	3, 419 51	<b>31, 9</b> 89 793	4, 032 122	19, 588 333	30, 775 498				
Total	3,789	3, 243	3, 259	3,470	32, 782	4, 154	19, 921	31, 273				
EUROPE.												
Austria. Hungary 2. Croatia-Slavonia 3 Bosnia-Herzegovina 2. Belginia. Belginia. Czecho-Slovakia. France: Ireland. Ireland. Redirelands. Roumania 2. Russia proper 2. Poland 2. Northern Caucasia 3. Serbia 3. Spain. Sweden.  Total  ASIA. British India 6. Japan. Russia: Cantral Asia (4 gov-	997 244 177 	20 108 20 30 4 3,564 48	13 28 143 21 14 5 186 5 3, 797 85	488 3 37 4 38 96 17 24 6 48 22 1,989	\$ 694 196 21 4 443 7 533 374 679 19, 772 24, 435	158 323 222 22 21,040		433 7 305 42	524 40, 623 23, 701 6, 289 17, 276 4, 864 1, 022 42, 450 26, 130 1, 812 1, 208 295, 156	10, 060 34, 410 5, 291 11, 756	6, 768	29, 98 35, 29 30, 73 2, 42 11, 32 7 2, 20
ernments)	120	<b></b>			510 852				51, 864 38, 109	l		
government)	4 119				94				6, 429			
Total	4, 118				21, 229		ļ <del></del>		126, 589			
Algeria	1	,		١.	11			7				
•	15, 261		-	<u> </u>	110,180			<u> </u>	421, 745	-		

 <sup>5-</sup>year average except in a few cases where 5-year statistics were unavailable.
 Old boundaries.
 Bohemia and Moravia.
 Does not include Alsace-Lorraine.

Includes Bessarabia; excludes Dobrudja.
 Former Kingdom and Bessarabia.
 Former Kingdom, Bessarabia and Bukowina.
 Includes some native States.

# FLAX-Continued.

Table 81.—Flax (seed and fiber): World production so far as reported.

	Produ	etion.		Produ	etion.
Year.	Seed.	Fiber.	Year.	Seed.	Fiber.
1896 1897 1898 1899 1900 1901 1901 1902 1903 1903 1904	57, 596, 000 72, 938, 000 66, 348, 000 62, 432, 000 72, 314, 000 83, 891, 000 110, 455, 000 107, 743, 000	Pounds. 1, 714, 205, 000 1, 498, 054, 000 1, 398, 059, 000 1, 315, 931, 000 1, 315, 931, 000 1, 564, 840, 000 1, 564, 840, 000 1, 567, 922, 000 1, 492, 383, 000 1, 494, 229, 000	1906. 1907. 1908. 1909. 1910. 1911. 1913. 1913. 1914. 1915.	Bushels. 88, 165, 000 102, 960, 000 100, 850, 000 100, 820, 000 85, 253, 000 131, 291, 000 132, 477, 000 94, 550, 000 103, 287, 000	Pounds. 1, 871, 723, 000 2, 042, 390, 000 1, 907, 591, 000 1, 384, 524, 000 913, 112, 000 1, 2429, 967, 000 1, 384, 757, 000 1, 384, 757, 000 1, 044, 746, 000 975, 885, 000

Table 82.—Flaxseed: Acreage, production, value, exports, etc., in the United States, 1849–1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage.	Average yield per acre.	Production.	A verage farm price per bushel Dec. 1.	Farm value Dec. 1.	Domestic exports, fiscal year beginning July 1.	Imports, fiscal year beginning July 1.
1849	1.819.000	.,	Bushels. 582,000 567,000 1,730,000 7,171,000 10,250,000 19,979,000		Dollars.	85	Bushels. 667, 369 1 3, 000, 000 1 5, 000, 000 1, 464, 195 2, 391, 175 67, 379
1902	3,233,000 2,264,000 2,535,000	7.8 8.4 10.3 11.2 10.2	29, 285, 000 27, 301, 000 23, 401, 000 28, 478, 000 25, 576, 000	105.2 81.7 99.3 84.4 101.3	30, 815, 000 22, 292, 000 23, 229, 000 24, 049, 000 25, 899, 000	4, 128, 130 758, 379 1, 338 5, 988, 519 6, 336, 310	129, 089 213, 270 296, 184 52, 240 90, 356
1907	2,679,000	9.0 9.6 9.4 9.4 5.2	25, 851, 000 25, 805, 000 25, 856, 000 19, 613, 000 12, 718, 000	95.6 118.4 153.0 231.7	24,713,000 30,577,000 29,796,000 29,472,000	4, 277, 313 882, 899 65, 193 976	57, 419 593, 668 5, 002, 496 10, 499, 227
1911 1912 1918 1914 1915	2, 851, 000 2, 291, 000 1, 645, 000	7.0 9.8 7.8 8.4 10.1	19, 370, 000 28, 073, 000 17, 853, 000 13, 749, 000 14, 030, 000	182.1 114.7 119.9 126.0 174.0	35, 272, 000 32, 202, 000 21, 399, 000 17, 318, 000 24, 410, 000	4, 323 16, 894 305, 540 4, 145 2, 614	6, 841, 806 5, 294, 296 8, 653, 235 10, 666, 215 14, 679, 233
1916	1, 984, 000 1, 910, 000 1, 572, 000	9.7 4.6 7.0 4.9 6.2	14, 296, 000 9, 164, 000 13, 369, 000 . 7, 661, 000 10, 990, 000	248.6 296.6 340.1 438.3 176.6	35, 541, 000 27, 182, 000 45, 470, 000 33, 581, 000 19, 413, 000	1, 017 21, 481 15, 574 24, 044	12, 393, 988 13, 366, 529 8, 426, 886 23, 391, 934

<sup>&</sup>lt;sup>1</sup> Approximate.

Figures adjusted to census basis.

# FLAX-Continued.

Table 83.—Flaxseed: Condition of crop, United States, on first of months named, 1903-1920.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1903 1904 1905 1906 1906 1907 1908 1909 1909	P. ct. 86. 2 86. 6 92. 7 93. 2 91. 2 92. 5 95. 1 65. 0 80. 9	P. ct. 80, 3 78, 9 96, 7 92, 2 91, 9 86, 1 92, 7 51, 7	P. ct. 80.5 85.8 94.2 89.0 85.4 82.5 88.9 48.3 68.4	P. ct. 74.0 87.0 91.5 87.4 78.0 81.2 84.9 47.2 69.6	1912 1913 1914 1915 1916 1917 1918 1919 1920	P. ct. 88.9 82.0 90.5 88.5 90.3 84.0 79.8 73.5 89.1	P. ct. 87.5 77.4 82.1 91.2 84.0 60.6 52.7 80.1	P. ct. 86.3 74.9 72.9 87.6 84.8 50.2 750.5 63.8	P. ct. 83.8 74.7 77.4 84.5 86.2 51.3 70.8 52.6 62.8

Table 84 .- Flaxseed: Acreage, production, and total farm value, by States, 1920.

State.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
Wisconsin Minnesota Towa Missouri North Dakota South Dakota Nebraska Kansas Montana Wyoming	A cres. 9,000 320,000 12,000 6,000 735,000 220,000 5,000 23,000 4,000	Bushels. 11.0 9.5 10.0 7.5 5.3 10.0 6.9 3.0	Bushels. 99,000 3,040,000 120,000 45,000 3,896,000 2,200,000 45,000 1,353,000 33,000	Cents. 212 183 180 200 178 165 186 180 175 135	Dollars. 210,000 5,563,000 216,000 90,000 6,935,000 70,000 286,000 45,000
United States	1,785,000	6.2	10,990,000	178. 6	19,413,000

TABLE 85 .- Flaxseed: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

			¥	'ield	per	асте	(busi	hels)	).			Farr	n pric	e per	bush	el (ce	nts).	l pe	er E	ue icre irs). <sup>1</sup>
State.	10-year aver- age, 1911–1920.	1011	1912	1913	1914	1915	1916	1917	1918	1010	1920	10-year aver- age, 1911-1920.	1916	1917	1918	1919	1920	5-year average,	TATO-TATA.	1920
Wis Minn Iowa Mo N. Dak	12. 2 9. 3 9. 9 7. 0 7. 5	8.0 8.0 3.0		14. 0 9. 0 9. 4 5. 0 7. 2	13, 5 9, 3 9, 5 8, 0 8, 3	8.0	8. 5 10. 0	11.0 8.5	10. 4 11. 0 8. 0	8.5 9.5 9.5	10.0 7.5	217 223 211 209 224	240 240 215 212 252	295 275 275 300	330 341 320 300 345	445 420 448	180 200	28. 28. 23.	04 07 12	23, 32 17, 38 18, 00 15, 00 9, 43
S. Dak Nebr Kans Mont Wyo	8.3 7.6 5.8 6.7 8.5	5.0 3.0	9. 5	7. 2 6. 0 6. 0 9. 0 9. 9	7. 0 6. 0 8. 0	11. 0 11. 0 5. 7 10. 5 13. 0	8. 0 5. 8 9. 5	7.0 5.5 7.0 3.0 6.5	3.0		6.9	216 205 212 219 240	247 230 234 248 225	299 250 290 295 261	325 330 330 338 325	400 380 440	180 175	19. 1 16. 1 13.	93 51 40	16. 50 13. 95 12. 42 5. 25 11. 07
v. s	7.6	7.0	9.8	7.8	8. 4	10. 1	9.7	4.6	7.0	4.9	6. 2	221,7	248. 6	296. 6	340. 1	438. 3	176. 6	20.	12	10. 88

<sup>1</sup> Based upon farm price Dec. 1.

# FLAX-Continued.

Table 86.—Flaxseed: Farm price, cents per bushel on first of each month, 1911-1920.

Date.	1920	1919	1918	1917	·1916	1915	1914	1913	1912	1911	Aver-
Jan. 1	433. 6	327. 7	310. 8	250. 7	185. 9	134.8	124. 2	106. 2	187. 1	221. 1	228. 2
Feb. 1	456. 5	310. 1	326. 7	253. 7	210. 9	163.7	127. 8	109. 3	190. 8	233. 9	238. 3
Mar. 1	472. 7	327. 4	349. 8	253. 1	202. 5	157.9	132. 5	119. 0	183. 9	240. 7	244. 0
Apr. 1	455. 7	348. 7	379. 7	266. 1	202. 1	167.7	132. 8	113. 6	191. 3	234. 6	249. 2
May 1.	448. 2	361. 4	373.3	300. 6	191. 8	169. 6	134. 7	114.3	181. 0	241. 9	251. 7
June 1.	421. 1	389. 3	363.6	298. 8	176. 5	169. 5	136. 8	115.8	205. 0	225. 0	250. 1
July 1	359. 6	444. 1	349.3	278. 0	163. 2	152. 5	136. 0	113.4	198. 4	205. 6	240. 0
Aug. 1.	303. 7	540. 6	410.5	271. 6	178. 1	144. 6	150. 7	118.6	175. 2	199. 2	249. 3
Sept. 1	290. 3	517. 5	381. 2	302. 8	190. 2	143. 5	139. 3	127. 8	162.6	203.6	245. 9
Oct. 1	279. 7	438. 2	380. 9	308. 5	199. 2	148. 1	127. 4	122. 6	147.7	205.0	235. 7
Nov. 1	240. 1	382. 3	333. 8	295. 9	234. 7	162. 9	118. 7	118. 7	133.4	210.6	223. 1
Dec. 1	176. 6	438. 3	340. 1	296. 6	248. 6	174. 0	126. 0	119. 9	114.7	182.1	221. 7
Average	289. 2	398. 5	345. 5	288. 7	218.4	159. 5	125.6	117.7	148.6	207. 8	230, 0

Table 87.—Flaxseed: Monthly marketings by farmers, 1914-1919.

								_				
	Estim ers of	ated an United	nount s States	old mor (million	ithly by is of bus	/farm- shels).	•	Per	r cent o	f year's	sale.	
Month.	1919- 20	1918- 19	1917– 18	1916- 17	1915- 16	1914- 15	1919- 20	1918- 19	1917- 18	1916- 17	1915- 16	1914- 15
July	0.3 .6 1.7 1.8	0.2 1.8 2.7	0.1 .3 1.6 2.1	0.2 .3 1.7 4.7	0.2 .2 1.3 3.8	0.2 .2 2.2 4.1	3.6 8.0 20.6 22,2	1.8 2.0 14.8 21.5	1.8 3.6 21.5 28.1	1.2 2.2 12.7 35.6	1.5 1.6 10.1 28.3	1.5 1.4 16.6 31.9
November December January February	.9 .6 .4 .5	1.9 1.4 .6 .6	1.3 .6 .3 .3	3.2 1.5 .6 .2	3.6 1.6 .6 .7	3.2 1.2 .5 .4	11. 1 7. 4 5. 0 6. 3	15.0 10.9 5.2 4.4	17.6 7.6 4.7 4.0	24.3 11.4 4.4 1.7	27.0 11.9 4.6 5.1	24.7 9.3 3.6 3.2
March April May June	.2 .2 .2	.7 .5 .6 1.0	.1 .1 .2	.3 .1 .2 .3	.4 .2 .2 .5	.4 .2 .1 .3	8.1 3.1 2.6 7.0	5.8 4.3 5.0 8.4	4.8 1.8 1.6 2.9	2.0 .9 1.6 2.0	3.8 1.6 1.6 3.4	3.0 1.6 1.2 2.0
Season	8.0	12.4	7.4	13, 3	13.3	13.0	100.0	100.0	100.0	100.0	100.0	100.0

TABLE 88.—Flaxseed: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods.	Frost and freeze.	Hail.	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919	P. ct. 38.0 26.2 51.3 3.3	P. ct. 0.7 .2 .3 2.3	P. ct. 0.1 (1) .3	P. ct. 0.5 3.3 2.9 1.4	P. ct. 2.0 2.3 1.2 1.7	P. ct. 4.1 2.5 2.9 2.8	P. ct. (1) 0.2 (1) .3	P. ct. 45. 5 34. 8 59. 3 12. 4	P. ct. 3.7 1.0 1.2 3.9	P. ct. 10. 6 2. 6 1. 2	P. ct. 0.1 (1) (2) (2)	P. ct.	P. ct. 60. 2 39. 3 62. 3 17. 2
1915 1914 1913 1912	2.1 11.4 24.3 5.1	2.0 1.7 2.9	.3 .2 .1 .2	8.5 2.0 1.0 5.9	2.1 1.9 1.7 2.8	6.6 2.2 1.1	.2 .3 .2 .8	16.1 24.1 30.6 19.0	2.6 2.2 1.6 3.7	.5	(1) .2.	( <sup>1</sup> ) • 4 • 1,4	20, 0 29, 1 34, 5 26, 6
1911 1910 1909	16.4 49.4	1.1 (i)		8.4 2.5	.9	2.8 6.2	:1	30. 5 59. 3	2.2 1.3	1.7 1.7	8	.2 .1	36.3 63.1
Áverage	21.1	1.3	.1	4.0	1.7	8.0	.2	31. 8	2, 2	.0	,1	8	86.4

<sup>&</sup>lt;sup>1</sup> Less than 0.05 per cent.

TABLE 89.—Flanseed: Wholesale price per bushel, 1913-1920.

# [Compiled from commercial papers.]

Date.							-	Milwaukee.				
	΄.	Cincinnati.		.eq	Minneapolis.	si.	No. 1	No. 1 Northwestern.	stern.		Duluth.	
	Low.	High.	Атегаде.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. Janusry-June July-Decamber	\$1.50 1.50	\$1.50 1,50	\$1.50 1.50	1.31	1.33		\$1.254 1.304	\$1. 424 1. 544	\$1.31 1.41	\$1,225 1,343	\$1.39 1.53}	<b>31.</b> 30
lgila. January-June July-December	1.50	1.50	1.50	1.474	1.88	\$1.55 1.52	1.45	1.75	1.57	1,48	1.63 <u>‡</u> 1.98	1.56
1915. January-June. July-December	1.70	1.80		1.594	2.21	1.87	1.514	2.05 2.18	1.88	1.613	2.09	1.89
1916. January-June July-December.	24.1 25.55	44 88	2.85	1.73	2.41	2,14	1.73	2.38	2,37	1.76	2.43	2.13 2.41
	4 e	4.25 25.25	3.62	2,23	23.61 27.61	3.38	2.68	3.55 72	88 88 88	2.78 2.69	3.64 3.79	3.28
	3. 7.5 25. 25.	4.73	8 6 8 6	3,46	4.34	3.96	33.50	4.32	3.97	3.46	4.38 5.73	3,91
1919. January-June. July-December.	2.25 50 50	5.50	4.19 5.02	3.19	5.41 6.21	3.91 5.15	3.13	5, 41 6, 203	3.92 5.18	3, 20 4, 13	5.41 6.73	3.91
Iganary Igan, Igan, Igen, Igen	4141414141 80088	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	400000 88855	44444 884%8	44.00.00.00.00.00.00.00.00.00.00.00.00.0		44444 58845	rgraph 4.4	50 50 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4444 66 66 60 60 60 60 60 60 60 60 60 60 60	7. 7. 7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	7.7.7.4.4 9.00 9.00 9.00
January-June	9.6	6.00	5.22	3.731	5.45	4.72	158 158 158	5.35	4.79		5.40	4.73
July  August. Saptamber October November	14 14 14 14 14 14 14 14 14 14 14 14 14 1	3. 25.00 3. 25.00 50.00	44444 2525	2.00% 1.2.00% 1.8.00%	28888 2888	88888 488888 88888	23.28 23.28 23.28 23.28 23.28 23.28	8.88 8.85 8.22 8.23 8.73 8.73 8.73 8.73	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.12 3.08 3.08 1.98 1.98	3. 3. 4.7 2. 2. 73. 2. 73.54 2. 73.54	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
July-December.	3.50	5.00	3.88	1.87	3.87	2.86	1.83	3,85	2.88	1, 512	3.94	2.89

### RICE.

Table 90.—Rice: Area and production in undermentioned countries, 1909-1913, 1917-19. (expressed in terms of cleaned rice).

		Ar	83,.			Produ	ction.	
Country.	Aver- age 1 1909- 1913.	1917	1918	1919	A verage <sup>1</sup> 1909–1913.	1917	1918	1919
NORTH AMERICA.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
United StatesHawaliPorto RicoCentral America:	749 9 16	981	1, 119	1,090	681, 166 25, 820 4, 298	964, 972 6, 913	1, 072, 389 6, 913	1, 188, 61
Central America: Guatemala Costa Rica Honduras Mexico	·····- <del>7</del>	29	43	14 1	2, 680	20, 733	16, 997	5, 18
Honduras Mexico	162		180		8, 100 164, 299		2 24, 787	
SOUTH AMERICA.		١.						
Argentina. Brazil, Sao Paula British Gunana Dutch Gulana. Peru	20 228 38 138	58 86			24, 057 99, 514 69, 078 2, 754 100, 976	204, 327 3 11, 237 95, 166	<sup>2</sup> 44,300 <sup>2</sup> 17,649	
EUROPE.								
Bulgaria <sup>3</sup> France <sup>3</sup> Italy Russia (Northern Caucasia) <sup>3</sup> .	7 1 361 2	12 341	14 342	4 4 325	7, 767 2, 017 646, 470 1, 049 297, 468	9, 047 716, 359	712, 412	662, 33
SpainASIA.	95	106	111	112	297, 468	322, 130	282, 581	411, 79
India: British India. Native States. Ceylon Federated Malay States.	706 125	80, 141 702	79, 508 679		80, 398	81,197,760		
Japan Formosa Chosen (Korea)	2,416	7, 557 1, 152 2, 865 7, 175 3, 029	7,580 7,128 3,381	7, 622 3 8, 467	14,008,517 1, 186, 174 2, 455, 522 7, 349, 417 1, 123, 805	17,142,858 1, 189,579 2, 980, 837 8, 323, 305 1, 745, 488	17,184,044 3, 376, 112 8, 464, 575 2, 209, 585	19, 106, 36 1, 570, 77 2, 915, 06 211,481,08 1, 976, 80
Philippine Islands. Russia, Transcancasia and Turkestan * Straits Settlements. Siam.	614 92 5, 286	5, 429			378, 401 123, 204 6, 510, 985			
AFRICA. Egypt (Lower)	241	273	385	150	552, 833	487, 163	691, 965	606, 86
Egypt (Lower)					552, 833 953, 000 2, 212	1,404,592 2,121	1,545,000	
oceania. Australia.								
riji	12	18			75 5, 916			

Pive-year average except in a few cases where five-year statistics were unavailable.
 Unofficial.
 New boundaries.

Table 91.—Rice (cleaned): World production so far as reported, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.
1900	Pounds. 100,400,000,000 94,400,000,000 101,800,000,000 101,700,000,000 102,400,000,000	1906. 1907. 1908. 1909. 1910.	Pounds. 105,800,000,000 100,300,000,000 102,900,000,000 127,700,000,000 128,100,000,000 102,100,000,000	1912 1913 1914 1915	Pounds, 97,300,000,000,000 100,700,000,000 102,988,000,000 115,198,190,000

### RICE-Continued.

Table 92.—Rice: Acreage, production, value, exports, etc., in the United States, 1904-1920.

			<del></del>		1		
Year.	Acreage.	A verage yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.	Domestic exports, year begin- ning July 1.1	Net imports, year begin- ning July 1.1
1901 1905 1906 1907 1908	Acres. 662,000 482,000 575,000 627,000 655,000	Bushels. 31.9 28.2 31.1 29.9 33.4	Bushels. 21,096,000 13,607,000 17,855,000 18,738,000 21,890,000	Cents. 65. 8 95. 2 90. 3 85. 8 81. 2	Dollars. 13, 892, 000 12, 956, 000 16, 121, 000 16, 081, 000 17, 771, 000	Bushels. 5,964,814 3,612,289 3,790,080 3,033,788 3,406,070	Bushels. 3,501,337 5,593,750 7,264,859 7,333,910 7,780,164
1909	610,000 723,000 696,000 723,000	33. 8 55. 8 33. 9 32. 9 34. 7	24,368,000 21,839,000 24,510,000 22,934,000 25,054,000	79. 6 67. 8 79. 7 93. 5	17,383,000 16,624,000 18,274,000 23,423,000	4,487,287 5,134,355 5,824,598 5,672,996	7,820,648 7,292,960 6,467,505 7,539,206
1913	827, 000 694, 000 803, 000 869, 000	31.1 34.1 36.1 47.0	25,744,000 23,649,000 28,947,000 40,861,000	92. 4 90. 6 88. 9	22,090,000 21,849,000 26,212,000 36,311,000	5,871,289 7,334,389 9,506,099 12,315,486	10,166,684 7,848,181 6,931,061 6,180,934
1917	981,000 1,119,000 1,092,000 1,337,000	35. 4 34. 5 39. 2 40. 2	34,739,000 38,606,000 42,790,000 53,710,000	189. 6 191. 8 266. 8 118. 9	65, 879, 000 74, 042, 000 114, 152, 000 63, 837, 000	11,885,265 12,892,196 22,899,774	13,095,243 5,309,014 3,001,146

<sup>&</sup>lt;sup>1</sup> Domestic exports here include also shipments from the United States to Porto Rico and Hawaii; net imports are total imports minus reexports. Bushels are computed from pounds as reported in original by assuming 1 bushel of rough rice to yield 27‡ pounds of cleaned rice.

TABLE 93 .- Rice: Acreage, production, and farm value, by States, 1920.

State.	Acreage.	A verage yield per acre.	Produc- tion.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
North Carolina	4,100	Bushels. 25. 0 25. 0 26. 4 24. 0 50. 0	Bushels. 10,000 102,000 29,000 72,000 25,000	Cents. 167 290 225 175 131	Dollars. 17,000 296,000 65,000 126,000 33,000
Alabams Mississippi. Louisiana. Texas Arkansas California. United States.	3,000 700,000 281,000 181,400 162,000	31.0 31.0 36.0 34.0 49.0 60.0	16,000 93,000 25,200,000 9,554,000 8,889,000 9,720,000 53,710,000	290 200 110 125 131 121	46,000 186,000 27,720,000 11,942,000 11,645,000 11,761,000 63,837,000

TABLE 94.—Rice: Condition of crop, United States, on first of months named, 1904-1920.

Year.	July 1.	Aug. 1.	Sept. 1.	When har- vested.	Year.	July 1.	Aug. 1.	Sept. 1.	When har- vested.
1904	83. 2 88. 0 82. 9 88. 7 92. 9 90. 7 86. 3 87. 7 86. 3	90. 2 92. 9 83. 1 88. 6 94. 1 84. 5 87. 6 88. 3 86. 3	89. 7 92. 2 86. 8 87. 0 93. 5 84. 7 88. 8 87. 2 88. 8	87. 3 89. 3 87. 2 88. 7 87. 2 81. 2 88. 1 85. 4 89. 2	1913	88. 4 86. 5 90. 5 92. 7 85. 1 91. 1 89. 5 90. 0	88. 7 87. 6 90. 0 92. 2 85. 0 85. 7 90. 4 88. 7	88. 0 88. 9 82. 3 91. 2 78. 4 83. 7 91. 9 88. 3	80. 3 88. 0 80. 9 91. 5 79. 7 85. 4 91. 3 88. 1

### RICE—Continued.

TABLE 95 .- Rice: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		Yield per acre (bushels).								Farm price per bushel (cents).				nts).	Value per acre (dollars).1				
State.	10-year aver- age, 1911–1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year aver- age, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
Ga. Fla. Mo. Ala. Miss. La. Tex	23.8 22.8 27.2 24.8 46.5 25.9 29.5 33.7 33.9	20.0 26.0 25.0 20.0 36.0 31.5 34.3	25.0 25.0 25.0 30.0 35.0 33.5	30.0 32.0 25.0  22.0 28.0 39.0 32.0	26.0 28.0 25.0 28.0 28.0 30.0 32.1 33.8	24.3 29.3 25.0 50.0 25.0 25.0 34.2 30.5	25.0 25.0 25.0 25.0 25.0 28.0 46.0 45.0	25.0 30.0 26.0 45.0 27.0 30.0 31.0	23.0 26.0 24.0 45.0 25.0 28.8 32.0	24.4 24.0 24.0 38.0 26.4 29.0 35.2 82.1	25.0 26.4 24.0 50.0 31.0 36.0 34.0	151 138 122 157 134 122 130 133			1	275 263 240	290 225 175 131 290 200 110 125	40. 25 42. 64 36. 98 71. 74 39. 52 38. 20 56. 53 55. 75	41. 75 72. 50 59. 40 42. 00 65. 50 89. 90 62. 00 39. 60
Ark. Calif U.S		40.0	50.0	48.0	53.8	66.7	59.0	68.0	65.5	60.0	60.0			175	190	267	121	102.02	64. 19 72. 60 47. 75

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

Table 96 .- Rice: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient mois- ture.	Excessive moisture.	Floods,	Frost and freeze.	Hail.	Hot winds.	Storms.	Total climatic.	Plant disease,	Insect pests.	Animal pests.	Defective seed.	Total.
1919 1918 1917	P.ct. 1.0 7.2 17.3 4.8	P.ct. 12.8 7.2 .7	P. ct. 1.1 2.5 .1	P.ct. 0.3 .2 1.5	P.ct.	P. ct. 0.1 .4 .1 .3	P. ct. 2.6 1.5 .1	P. ct. 18. 4 18. 8 20. 0 6. 2	P. ct. 0.3 .3 .5 1.1	P. ct. 0.5 1.0 .2 .3	P. ct. 0.7 (1) .5	P. ct. 0.1 .1	P. ct. 20.0 21.7 25.4 9.5
1915. 1914. 1913. 1912.	7.0 5.3 3.9 3.1	.6 2.3 14.3 1.1	.1 .1 5.8 6.2	.3	(1)	.4 .6 (1) .6	8.1 .6 5	16.7 10.1 24.1 11.6	.4 .1 .1 2.5	.2 1.3 .7 2.0	(¹) •5	.8 .8	19.4 17.5 28.5 19.6
1911 1910 1909	6.5 7.2 4.6	3.2 1.7		.1		.7 .1 1.1	1.0 6.6	10.6 10.1 12.4	3.4 2.7	.6 .4 .9	1.2 .2	.1 .3 .1	14.5 17.3 17.0
Average	6.7	3.1	1.5	.3	(1)	.4	1.8	14.1	1.2	.8	.3	.1	19.0

Less than 0.05 per cent.

# RICE-Continued.

# TABLE 97 .- Rice: Wholesale price per pound, 1913-1920.

# [Compiled from commercial papers.]

	Ne	w Yo	rk.	Ci	ncinn	ati.	Lak	e Char	les.	Nev	v Orle	eans.	н	ousto	n.
Date.		omes good)		Prime.			Rough (per 162 pounds).			Honduras, (cleaned).			Head, rice, (cleaned).		
	Low.	High.	Average.	Low.	Hgh.	Атегаде.	Low.	High.	Аvегаде.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.	Dols. 2.50	Dols. 3.82	Dols.	Cts.	Cts.	Cts.	Cts.	Cts.	Cts.
July-December	43 43	51		51 51	6 <del>1</del> 61		2.00	3.76		23 1. 15	5 <del>§</del> 7		41	6	
1914. January-June July-December	43 41	5 57		5	6 <u>1</u>		1.40 2.00	3.76 4.55		11 11	6 <u>1</u> 68		33 3	51 51	::::
1915. January-June July-December	5 4½	51 51	·····	5% 5	6 <u>1</u>		2.85 2.80	4.61½ 3.65		2 <del>1</del> 2	51 51		41	5 5	::::
1916. January-June July-December	5	5½ 5½	· · · · · ·	5 <del>1</del> 5 <del>1</del>	57 57		2.65 2.60	4. 25 3. 65		2 21	5 <u>1</u> 5 <u>1</u>		82 34	42 42	:
1917. January-Júne July-December	5± 7±	9 91		5½ 8	81 81		2.70 5.34	7.00 7.50		2 <u>1</u>	81 81		42	8 81	:
1918. January–June July–December	84 94	10 <u>1</u> 10 <u>1</u>	9. 4 10. 2	8 <del>1</del> 10	10 10 <del>1</del>	9.0 10.1	\$ 5.00 4 5.00	8 8, 50 47, 50	87.57 47.16	51 42	9 <del>8</del> 101	7.7 7.6	8 91	91 91	8.6 9.1
1919. January-June July-December	10½ 13	12 141	10.7 14.0	10 10‡	113 143	10.8 13.1	2.50	7. 25	6. 70	4 <u>1</u> 6	111 142	7.9 11.5	9 <del>1</del> 9. 2	13 14	9. 4 11. 9
1920. January. February. March April May. June.	14 141 141 141 141 142	15 15 15 15 15 15	14.8 14.8 14.8 14.8 14.8 14.8	131 131 141 15 15 15	141 15 151 151 151 151	13. 7 14. 4 15. 2 15. 2 15. 2 15. 2				11½ 11½ 11 11 11 11	14 14 14 13 13 13	12.7 12.8 12.5 12.3 12.2 12.3	121 12 121 121 121 111	13 13 13 123 124 121 121	12.8 12.5 12.8 12.5 12.5 12
January-June	14	15	14.8	131	151	14.8				11	141	12.5	111	13	12. 4
July. August	14 13 13 81 61 82	15 141 131 131 8 8	14. 4 14. 0 13. 2 11. 1 7. 4 8. 5	15 15 15 13 10 9	151 151 151 151 132 10	15. 2 15. 2 15. 2 13. 8 12. 6 9. 6				11 10 8 6 6	14 11 104 94 84 74	12. 5 10. 6 9. 6 7. 9 6. 9 6. 6	103 8 71 64 6	113 113 8 75 64	11.2 10 7.8 6.9 6.2 6.1
July-Decem- ber	G <sub>2</sub>	15	11,4	9	15}	13.6				6	14	9.0	6	112	8.0

Fancy head, 1919-1920.
 Honduras, 1919-1920.

<sup>&</sup>lt;sup>2</sup> Five months, average. <sup>4</sup> Fancy, subsequent to June, 1918.

### RICE-Continued.

### Table 98.—Rice: International trade, calendar years 1909-1919.1

[Mostly cleaned rice. Under rice is included paddy, unhulled, rough, cleaned, polished, broken, and cargo rice, in addition to rice flour and meal. Rice bran is not included. Rough rice or paddy, where specifically reported, has been reduced to terms of cleaned rice at ratio of 162 pounds of rough or unhulled to 100 pounds of cleaned. "Rice, other than whole or cleaned rice," in the returns of United Kingdom is not considered paddy, since the chief sources of supply indicate that it is practically all hulled rice, Cargo rice, a mixture of hulled and unhulled, is included without being reduced to terms of cleaned, Broken rice and rice flour and meal are taken without being reduced to terms of whole cleaned rice. See "General note," Table 15.]

EXPORTS.

EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From—	1,000 pounds. 99,948	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds. 8,233
British India.  Dutch East Indies  France	5, 337, 516 132, 400 79, 087	4,520,152	2,879,591 79,841 113,098	3,757,832 29,854 41,874	3,847,321 12,747 9,850	5,488,517 3,840	1,598,220 23,404
French Indo-China Germany Netherlands	2,288,040 396,628 476,276	3,060,373 533,421	2,977,728 7,545	9,127	16	3	223
Penang Siam Singapore Other countries	357,548 1,928,507 758,875	354, 835 2, 421, 283 908, 488	2,474,027 696,377	2,627,550	2,496,924 713.516	1,893,524 446,118	987,926
Total	866, 020 12, 720, 845	1,186,173	9,228,207	735,412 7,201,149	7,080,374	7,832,002	

### IMPORTS.

Into-							
Austria-Hungary	183,411						27,527
Belgium Brazil	180,830 24,758	14,407	15, 317	1,575	78	2	21,020
British India	278, 272	331,065	391,607	418, 610	383, 198	341,532	285,928
Ceylon	821,654	866, 892	842,331	956, 048	922, 530	762, 405	
China	704,992	908, 534	1,130,141	1,504,536	1,311,624	. 931, 203	
Cuba	262, 207	254, 150	319,894	369, 769	324,810	387,892	
Dutch East Indies	1,178,111	1,058,978	1,286,246	1,527,183	1,669,448		
Egypt	98,690	110,933	54,809	17,368	32,207	10,510	204
France	517.861	761, 106	525, 290	451,681	525, 483	377,676	349,761
Germany	913,772				*********	*********	
Japan	655, 676	674,215	152,535	103,053	188, 125	1,549,056	
Mauritius		138, 412	128,890	175,689	106, 739	131,665	
Netherlands	778, 682	776, 891	128, 756	144, 254	35, 406	10,755	39,485
Penang Perak	511,035	537, 749	*********				
Philippine Islands.	179, 187 412, 781	207, 764 213, 673	186, 268 481, 576	418, 512	324,045	428,807	
Russia	250, 461	268, 513	303, 729	166,779	042,020	120,001	
Selangor	159, 178	190,084	178, 438	100,778			
Singapore	975, 095	1,279,688	210, 200				
United Kingdom	768,853	756, 144	1,305,701	988,577	818, 152	849,032	166,626
United States	209, 814	232,316	254, 568	215,712	266, 471	536,089	163,308
Other countries	1,242,092	1,109,116	1,057,976	935, 835	841,700	1,310,611	
Total	11,439,950	10,690,630	8,744,072	8,393,181	7,750,016	7,627,235	7
		20,000,000	0, 122,012	0,000,101	.,,010	1,021,200	

<sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-918. Therefore the total trade statistics of imports and exports for all countries are not structly comparable during that period.

### CEREALS CONSUMED.

Table 99 .- Consumption of specified cereals in selected countries, yearly average.

### 1909-1913.

# BARLEY (INCLUDING MALT CONVERTED TO BARLEY).

Country.	Average yearly production, 1909–1913.	Average yearly net imports (+) or exports (-), trade years 1909-10 to 1913-14.	Average yearly total consump- tion, 1909-1913.	Mean yearly population, 1909–1913.	Average yearly con- sumption per capita 1909–1913.
Austria-Hungary Belgium France Germany India (British) * Laly Japan Netherlands United Kingdom United States *	46, 489, 000 153, 529, 000 43, 237, 000	Bushels.  - 7, 399, 000 +115, 056, 000 + 6, 063, 000 + 149, 072, 000 - 10, 227, 000 + 114, 000 + 11, 064, 000 + 48, 060, 000 - 13, 022, 000	Bushels. 140, 396, 000 19, 303, 000 52, 552, 000 302, 601, 000 33, 010, 000 10, 922, 000 88, 542, 000 14, 334, 000 112, 820, 000 168, 859, 000	Number. 51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 244, 267, 542 34, 681, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 638, 478	2,38 2,50
CORN (	INCLUDING CO	ORN MEAL CO	NVERTED TO	CORN).	
Austria-Hungary Belgium France Germany India (British) taly Japan 1 Netherlands United Kingdom United States 3.	22, 229, 000 No data. 87, 240, 000 100, 349, 000 3, 304, 000 No data.	+ 15,074,000 + 117,267,000 + 19,306,000 + 31,967,000 No data. + 14,503,000 + 21,735,000 + 21,735,000 + 39,286,000	231, 675, 000 17, 287, 000 42, 085, 000 31, 967, 000 87, 240, 000 14, 862, 000 21, 735, 000 80, 602, 000 2, 688, 048, 000	51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 -244, 267, 542 34, 681, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 638, 478	4. 47 2. 30 1. 06 49 . 36 3. 31 . 07 3. 60 1. 78 . 28. 50
		OATS.			
Austris-Hungary Belgium France. Germany India (British) Italy Japan Netherlands. United Kingdom United States 4	591, 996, 000 No data. 36, 945, 000 No data. 18, 512, 000	- 34,000 + 8,095,000 + 66,352,000	241, 584, 000 49, 090, 000 339, 865, 000 595, 227, 000 No data. 45, 095, 000 No data. 26, 607, 000 249, 129, 000 1, 106, 063, 000	· 51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 244, 267, 542 34, 681, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 038, 478	4. 67 6. 55 8. 59 9. 05 1. 30 4. 41 5. 51 11. 81

<sup>&</sup>lt;sup>1</sup> July, 1914, not included in average. <sup>2</sup> Two-year average, 1912–1913.

<sup>\*</sup> Excluding insular possessions.
! Trade figures for rice are for calendar years.

# CEREALS CONSUMED-Continued.

Table 99:—Consumption of specified cereals in selected countries, yearly average—Con.

1909-1913—Continued.

### RYE (INCLUDING RYE FLOUR CONVERTED TO RYE).

Country.	Average yearly production, 1909–1913.	Average yearly net imports (+) or exports (-), trade years 1962 10 to 1913-14.	total consump- tion, 1909-1913.	Mean yearly population. 1909–1913.	Average yearly con- sumption per capita, 1909-1913.
Austria-Hungary Belgium France Germany India (British) Italy Japan Nétherlands United Kingdom United States	48, 647, 000	Bushels. — 1, 256, 000 +14, 889, 000 + 3, 197, 000 — 26, 424, 000 No data. + 618, 000 No data. +11, 539, 000 +22, 122, 000 — 3, 336, 000	Bushels. 162, 887, 000 27, 564, 000 51, 844, 000 418, 798, 000 No data. 5, 946, 000 No data. 27, 961, 000 3, 873, 000 31, 580, 000	Number. 51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 244, 267, 542 34, 681, 653 51, 775, 737 6, 030, 634 45, 175, 723 93, 638, 478	6. 37 . 17 4. 64 . 09
WHEAT (D	CLUDING WE	EAT FLOUR O	ONVERTED T	O WHEAT).	
Austria-Hungary Belgium France Germany India (British) Italy Japan Netherlands United Kingdom United States	14, 583, 000 317, 254, 000 152, 119, 000 350, 736, 000	+ 10, 512, 000 +149, 390, 000 + 43, 673, 000 + 89, 583, 000 + 53, 219, 000 + 41, 984, 000 + 21, 976, 000 + 216, 054, 000 -154, 878, 000	228, 110, 000 63, 973, 000 360, 927, 000 220, 458, 000 301, 147, 000 236, 479, 000 29, 338, 000 26, 952, 000 277, 535, 000 531, 813, 000	51, 783, 777 7, 497, 119 39, 561, 600 65, 781, 875 244, 267, 542 34, 681, 635 51, 775, 737 6, 030, 634 45, 175, 723 93, 638, 478	8. 53 9. 12 3. 35 1. 23 6. 82 . 57

<sup>1</sup> July, 1914, not included.
2 Calendar year.

### 1914-1918.

BARLE	A (INCTADIN	G MALT CONV	ERTED TO BA	RLEY).	
Country.	Average yearly production, 1914-1918.	Average yearly net imports (+) or exports (-), trade years 1914-15 to 1918-19.	Average yearly total consumption, 1914–1918.	Mean yearly population, 1914–1918.	Average yearly con- sumption per capita, 1914–1918.
Austria-Hungary 1 Belgium 1 France 2 Germany 2 India (British) Italy Japan Netherlands United Kingdom United States 2	Bushels. 109, 760, 000 4, 116, 000 35, 503, 000 113, 222, 000 9, 123, 000 9, 123, 000 2, 729, 000 58, 244, 000 214, 519, 000	Bushels. No data. No data. Sept. 18, 283, 000 No data. 8, 948, 000 + 2, 056, 000 + 3, 734, 000 + 28, 800, 000 - 26, 303, 000	Bushels. No data. No data. 43,796,000 No data. 136,325,000 11,179,000 -6,463,000 -75,044,000 188,516,000	Number. 53, 279, 370 7, 752, 390 37, 769, 600 69, 149, 378 250, 598, 343 36, 407, 653 55, 527, 016 6, 448, 547 43, 582, 581 100, 740, 142	Bushels.  1. 16  . 54  . 31 1. 59 1. 00 2. 00 1. 87
		ORN MEAL CO	Γ	1	r
Austria-Hungary 1	217 230 000	No dete	No date	53 970 370	. `·

<sup>1</sup> Two-year average, 1914-15. No further data available.

Including Luxemburg.

<sup>\*</sup> Excludes Alsace-Lorraine.
\* Excluding insular possessions.

### CEREALS CONSUMED-Continued.

Table 99.—Consumption of specified cereals in selected countries, yearly average—Con.

### 1914-1918-Continued.

### · OATS.

Country.	Average yearly production, 1914–1918.	Average yearly net imports (+) or exports (-), trade years 1914-15 to 1918-19.	Average yearly total consumption, 1914–1918.	Mean yearly population, 1914–1918.	Average yearly con- sumption per capita, 1914–1918.
Austria-Hungary 1. Belgium 1. France. Germany 2. India (British) Italy Japan Netherlands. United Kingdom United States 3.		Bushels. No data. No data. 43,842,000 No data 80,000 - 287,000 - 287,000 + 2,745,000 + 44,371,000	Bushels. No data. No data. No data. Second No data. No data. No data. No data. No data. 22, 785, 000 246, 879, 000 1, 309, 844, 000	Number. 53, 279, 370 7, 752, 390 37, 769, 600 69, 149, 378 250, 598, 343 36, 407, 653 55, 527, 016 6, 448, 547 43, 582, 551 100, 740, 142	7, 41 1, 55 3, 53 5, 66 13, 00

RICE (MOSTLY CLEANED, AND INCLUDING RICE FLOUR, RICE MEAL, AND BROKEN RICE).4

Austria-Hungary. Belgium France Germany 2. India (British) Italy Japan Netherlands United Kingdom United States 2.	No data. No data. No data. 69,779,136,000 728,198,000 17,632,967,000 No data. No data.	Pounds. No data. No data. H 469, 910, 000 No data 3,725, 780, 000 H 127, 390, 000 H 407, 271, 000 H 109, 190, 000 H 883, 137, 000 H 176, 166, 000	Pounds. No data. No data. No data. 409, 910, 000 No data. 68, 033, 386, 000 8, 040, 238, 000 19, 190, 000 883, 137, 000 1, 102, 844, 000	Number. 53, 920, 339 7, 861, 928 37, 769, 600 69, 149, 378 250, 598, 343 36, 407, 653 55, 527, 613 6, 521, 217 43, 582, 551 100, 740, 142	263. 58 23. 50 324. 89 16. 74 20. 28 10. 95
--	---	---	--	---	---

### RYE (INCLUDING RYE FLOUR CONVERTED TO RYE).

Austria-Hungary 6. 109, 918, 000 Belgium 6 20, 588, 000 France 30, 441, 000 Germany 2 341, 185, 000 India (British) No data. Italy 4, 931, 000 Japan No data. Notherlands. 12, 914, 000 United Kingdom 6 1, 759, 000 United States 2 59, 937, 000	Bushcls. No data. No data. No data. + 290,000 No data. No data. + 1,035,000 No data. + 1, 222,000 + 1,728,000 - 18,602,000	Bushels. No data. No data. So, 831, 000 No data. No data. 5, 566, 000 No data. 14, 148, 000 3, 474, 000 41, 335, 000	Number. 53, 279, 370 7, 752, 390 37, 769, 600 60, 140, 378 250, 598, 343 30, 407, 653 55, 527, 016 6, 521, 217 45, 285, 376 101, 740, 142	0. 82 0. 82 . 16 2. 17 . 08
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### WHEAT (INCLUDING WHEAT FLOUR CONVERTED TO WHEAT).

Austria-Hungary 5. Belgium 5. France. Germany 3. India (British). Italy. Japan. Netherlands. United Kingdom. United States 3.	10, 986, 000 214, 137, 000 110, 655, 000 332, 852, 000 167, 989, 000 29, 492, 000 5, 157, 000 72, 939, 000	No data. No data. + 80,813,000 No data. - 28,796,000 + 74,041,000 + 206,000 + 17,674,000 - 191,929,000 - 224,761,000	No data. No data. 294, 950, 000 No data. 304, 056, 000 242, 030, 000 29, 698, 000 22, 831, 000 284, 868, 000 597, 475, 000	7, 752, 390	7. 81 1, 21 6. 65 . 53 3. 54 6. 08 5, 93
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Two-year average, 1914-15. No further data available.
 Excludes Alsace-Lorraine.
 Excluding insular possessions.

<sup>&</sup>lt;sup>4</sup> Trade years for rice are calendar years.
<sup>5</sup> Two-year average, 1914-15.
<sup>6</sup> Calendar year.

### STATISTICS OF CROPS OTHER THAN GRAIN CROPS.

### POTATOES.

Table 100.—Potatoes: Area and production in undermentioned countries, 1909-1920. AREA.

Average <sup>1</sup> 1902-1913.	1914	1915	1916	1917	1918	1919	1920
1,000 acres. 3,680	1,000 acres. 3,711	1,000 acres. 3,734	1,000 acres. 3,565	1,000 acres. 4,334	1,000 acres. 4,295	1,000 acres. 3,952	1,000 acres. 3,929
32 32 42 120 156 28 29 24 14	32 32 44 115 154 27 31 26 15	31 34 40 117 155 30 25 28 16	31 34 39 112 133 32 47 29	35 41 46 227 142 34 68 49	32 51 57 265 166 45 60 44 15	- 36 62 76 816 157 42 06 40	36 50 78 311 158 37 54 43
	476	498	479	857	795	810	785
710					7,00	- 51.5	100
4,155		•••					
235 60	293 81	306 78	322 79	331 70	333 78	78	
301	374	384	401	401	411		
2 3, 105 1, 521 193	* 1,774 1,513	* 1,757 1,577	42,460	287	323	16 239	5 622
390 8	411	••••••				319 5 19	331 5 15
145	151	160	159	143	188	8 549 228	1,512 216
184						204	208
3,841 8,260 658	3,676 8,367 727	3,223 8,827 725	3, 163 7 6, 782 729	3,482 76,186 732	2,884 76,740 739	7 3,041 7 5,387 763	73,332 76,054 741 319
	37	36 3	34 3	27	25		019
36				4.	1	1	I
414 414 102 28 58 8,302 2,628	424 104 26 56 8,652	438 113 28 52 6,815	413 114 35 5,879	419 145	405 133 9 78 23 38	426 132 10 142 14 38	421 132 11 248
	909-1613.  1,000 acres. 3,680  32 32 42 120 156 26 29 24 14 475	909-1613. 1914  1,000	909-1913. 1914 1915  1,000 acres. 3,680 3,711 3,734  22 32 32 34 42 44 40 120 115 117 156 154 155 28 27 30 29 31 25 24 26 28 14 15 16  4775 476 488	1900   1910	1909-1918   1914   1915   1916   1917	1910	1916   1917   1918   1919   1918   1919   1918   1919   1919   1918   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1918   1919   1918

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
2 Old boundaries.
2 Excludes Galicia and Bukowina.
4 Includes Galicia, but excludes Bukowina, Goritz, and Gradisca.
8 New boundaries.
8 Bohemia and Moravia only.
7 Excludes Alsace-Lorraine.
8 Grown alone.

Former Kingdom and Bessarabia.
 Former Kingdom, Bessarabia, and Bukowina.
 Former Kingdom, Bessarabia, Bukowina, and

<sup>11</sup> Former Kingdom, Bessaraus, Bullowins, and Transylvania.
12 Grown with corn.
13 Excludes Dobrudja.
14 Former Kingdom only.
13 Includes Congress Poland, Eastern and Western Galicia, and Gradisca.
14 Unofficial.

# POTATOES-Continued.

Table 100.—Polatoes: Area and production in undermentioned countries, 1909-1920— Continued.

### AREA-Continued.

. Country.	Average 1 1909-1913.	1914	1915	1916	1917	1918	1919	1920
EUROPE—continued.	1,000 acres,	1,000 acres.	1,000 acres.	1,000 acres.	1,000 . acres.	1,000 acres.	1,000 acres.	1,000 acres.
Serbia 2 Spain Sweden Switzerland	30 687 379 186	688 375 137	734 382 159	744 373 200	839 397 140	728 398 168.	805 417 136	805 365 123
United Kingdom; Englaud Scotland Vales. Ireland	408 145 26 590	436 152 25 593	437 144 26 594	400 130 28 586	473 148 35 709	597 169 37 702	446 155 29 589	517 162 28 - 584
Total	1, 169	1, 196	1,201	1, 144	1,365	1,505	1,219	1, 291
Total Europe	32, 594							
ASIA.								
Japan Russia:	17-4	205	225	254	299	324	343	334
Central Asia (4 gov- ernments) 2. Siberia (4 govern-	99	104	108	•••••	•••••	••••••	,	
ments) 3 Transcaucasia (1 gov-	298	441	296			•••••	•••••	
ernment)	2	2	2					
Total Asia	573	. 752	629					
AFRICA.								
Algeria. Union of South Africa	45 62				27 110		41	42
Total	107				137			
australasia.								
Australia; Queensland New South Wales. Victoria. South Australia. Western Australia. Tasmania	8 39 55 8 3 , 24	10 39 75 11 5	8 30 65 8 5	6 20 57 4 5 29	9 22 74 5 6	11 23 67 4 4 27	6 21 52 3 4 25	
Total	137	171	148	121	150	136	111	
New Zealand	28	29	. 22	30	26	23		
Total Australasia	165	200	170	150	176	159		
Grand total	37,895							-,

<sup>&</sup>lt;sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable. Old boundaries.

### POTATOES—Continued.

Table 100.—Potatoes: Area and production in undermentioned countries, 1919-1920-Continued.

### PRODUCTION.

Country.	Average 1 1909–1913.	1914	1915	1916	1917	1918.	1919	1920
NORTH AMERICA. United States	1,000 bushels. 356, 627	1,000 bushels. 409, 921	1,000 bushels. 359, 721	1,000 bushels. 286, 953	1,000 bushels. 412, 108	1,000 bushels. 411,860	1,000 bushels. 355, 773	1,000 bushels. 430, 458
Canada: Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Total Mexico Newfoundland	5,901 6,627 8,898 19,723 20,720 4,755 4,812 3,934 3,128 78,498	6, 806 7, 165 10, 534 21, 811 25, 772 3, 172 4, 085 3, 652 2, 675	3, 558 4, 759 5, 772 17, 510 14, 362 2, 565 3, 847 4, 024 3, 956 60, 353	6, 386 6, 935 7, 488 14, 672 8, 113 4, 703 4, 783 2, 892 63, 297	6, 125 7, 173 6, 891 18, 188 18, 981 3, 643 9, 010 7, 409 2, 502 79, 892	5, 362 9, 776 9, 078 38, 936 19, 376 8, 325 6, 951 3, 119 3, 423 104, 346	4, 529 9, 992 10, 790 57, 280 15, 145 5, 288 11, 250 8, 241 3, 060 125, 575	
Total						••••••		
COUTH AMERICA.	,							
ArgentinaChile	40, 216 8, 023	28, 366 9, 169	29, 597 9, 546	31, 138 11, 598	9, 091	9, 768	18,700	7 10,944
Total	48, 239	<b>37,</b> 535	39, 143	42,736				
EUROPE.								
Austria. Hungary proper <sup>3</sup>	2 456, 485 180, 103 22, 254	<sup>3</sup> 285, 070 195, 266	8 232, 203 209, 356	1	32, 890		7 20,022	6 71, 568
Belgium Bulgaria Czecho-Slovakia Denmark Finland	107, 021						1870 FR6	57, 094 2, 023
Finland	32,440 20,975 489,377 37,417	37, 331 18, 736 440, 652 32, 082 1, 674, 377	42, 349 20, 531 332, 788 39, 983 1, 983, 161	20, 629 19, 666 332, 647	31,882 401,336 81,264,374	7 22, 569 228, 433 12, 044 81 082 816	27, 598	17,865 8379,029 750,885
Jugo-Slavia Italy Luxemburg Malta	60, 813 6, 439 672	61, 104	56, 768 6, 422 568	54,277 2,971 356 105,040 31,310	48, 112 5, 925	51, 808 4, 731	50, 981	38, 452 51, 440
Jugo-Slavia Italy Luxemburg Maita Notherlands Norway Roumania 3 ia Do 3 ia Russia proper 3 Poland 3 Northern Caucasia 4 Sarbia 3	110, 153 24, 821 3, 634 1, 144	1, 080 120, 780 27, 542 2, 654 1, 083	126, 741 19, 957 3, 765 865			109, 655 28, 954 2, 431 1, 250	11 10, 442	91, 303 30, 811 19 3, 226
Russia proper <sup>2</sup> . Poland <sup>2</sup> . Northern Caucasia <sup>2</sup> . Serbia <sup>2</sup>	1,144 862,798 373,917 15,663 2,201 93,413	891, 579 17, 907	770, 709	662, 169			16390,325	1
Spain Sweden Switzerland	93, 413	76, 657 63, 209 22, 046	101, 037 71, 756 80, 681	108, 991 54, 972 18, 372	113,477 83,700 88,580	95, 562 71, 129 43, 355	102, 418 77, 573 27, 925	104, 761 60, 259 28, 256
	-			-				

<sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
2 Old boundaries.
3 Excludes Galicia and Bukowina.
4 Includes Galicia, but excludes Bukowina, Goritz, and Gradisca.
5 New boundaries.
5 New boundaries.
6 Bohemia and Moravia only.
7 Unofficial.
7 Unofficial.
8 Excludes Alsance-Lorraine.
8 Textures Dosgress Foland, Eastern and Western Galicia, and Posen.

<sup>8</sup> Excludes Alsace-Lorraine.

Table 100.—Potatoes: Area and production in undermentioned countries, 1919-1920— Continued.

#### PRODUCTION-Continued.

Country.	A verage <sup>1</sup> 1909–1913.	1914	1915	1916	1917	1918	1919	1920
EUROPE—continued, United Kingdom: England Scotland Wales Ireland	1,000 bushels. 91,487 34,674 5,403 119,874	1,000 bushels. 104, 804 40, 230 5, 445 128, 642	1,000 bushels. 100, 881 36, 291 5, 821 138, 509	1,000 bushels. 88, 484 19, 825 5, 018 90, 845	1,000 bushels. 117, 351 41, 443 7, 380 155, 036	1,000 bushels. 148, 848 42, 971 8, 288 144, 231	1,000 bushels. 95, 984 31, 061 6, 048 102, 539	1,000 bushels. 113, 419 46,181 3,696 74,141
Total United King- dom	254, 438	279, 121	281, 502	204, 172	321, 210	344, 338	235, 632	237,437
Total	4, 905, 397							
Japan ASIA.	24, 738	32, 312	35, 103	38, 613	36, 924	41, 275	67, 236	47, 278
Russia: Central Asia (4 gov- ernments) * Siberia (4 govern- ments) 3 Transcaucasia (1 gov- ernment) *s	5, 230 27, 773 148	7, 560 47, 075 90	7; 974 24, 307 100					
Total Russia	33, 151	54, 725	32, 381					
Total Asia	57, 889	87,037	67,484					
AFRICA. Algeria. Union of South Africa	1,783 3,269				2, 758	3, 909	8, 649	985
Total	5, 052							
AUSTRALASIA.  Australia: Queensland New South Wales Victoria. South Australia. Western Australia. Tasmania.	524 3,378 5,983 894 309 2,989	618 3, 989 6, 593 1, 230 665 3, 001	598 1,520 7,064 673 550 2,946	278 1,658 6,489 485 527 2,983	726 1, 691 7, 018 759 629 2, 503	827 1, 865 6, 802 422 423 2, 630	413 1, 133 5, 136 493 437 2, 110	
Total	14,077	16, 096	13, 351	12, 420	13, 326	12, 969	9, 722	
New Zealand	6,047	5, 869	4, 952	4, 809	4, 992	3,756		
Total Australasia.	20, 124	21, 965	18, 303	17, 229	18, 318	16, 725		
Grand total	5, 474, 245							

<sup>&</sup>lt;sup>1</sup> Five-year average, except in a few cases where five-year statistics were unavailable.
<sup>2</sup> Excludes Galida and Bukowina.

Table 101.—Potatoes: World production so far as reported, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900 1901 1902 1903	Bushels. 4, 382, 031, 000 4, 669, 958, 000 4, 674, 000, 000 4, 409, 793, 000	1904 1905 1906 1907	Bushels. 4, 298, 049, 000 5, 254, 598, 000 4, 789, 112, 000 5, 122, 078, 000	1910	Bushels. 5, 295, 043, 000 5, 595, 567, 000 5, 242, 278, 000 4, 842, 109, 000	1912 1913 1914 1915	Bushels. 5, 872, 953, 000 5, 802, 910, 000 5, 016, 291, 000 5, 361, 898, 000

TABLE 102.—Potatoes: Average yield per acre in undermentioned countries, 1900-1920.

Year.	United States.1	Russia (Euro- pean). <sup>1</sup>	Ger- many.1	Austria. <sup>1</sup>	Hungary proper.i	France.1	United King- dom. <sup>1</sup>
Average: 1900-1909. 1910-1915.		Bushels. 99. 9 107. 9	Bushels. 200. 0 205. 7	Bushels. 151. 1 145. 6	Bushels. 118.7 122.2	Bushcls. 133. 8 116. 3	Bushels. 193. 8 222. 8
1906	95. 4 85. 7 106. 8 93. 8 90. 9 113. 4 90. 4 110. 5 96. 3 90. 4	94. 9 102. 4 102. 9 111. 5 121. 1 104. 2 121. 5 110. 6 102. 8 87. 1	193. 3 205. 3 209. 2 208. 9 196. 1 153. 9 223. 8 200. 1 224. 7 2133. 8 204. 3 2160. 6 2146. 3		128. 7 126. 6 96. 6 125. 2 117. 4 106. 3 129. 0 132. 8	66. 8	192. 2 171. 0 231. 1 222. 1 209. 1 241. 5 177. 5 224. 1 178. 5 234. 2 227. 7

Bushels of 60 pounds. Excludes Alsace-Lorraine. England and Wales.

Table 103.—Potatoes: Acreage, production, value, exports, etc., in the United States, 1849-1920.

Norg.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

		Aver-		Aver-		Chic bush	ago cas hel, fai	h pric r to far	e per	Domestic exports,	Imports during
Ýear.	Acreage.	age yield per acre.	Production.	farm price per bushel	Farm value Dec. 1.	Dece	mber.	Follo Ma	wing y.	fiscal year be- ginning	fiscal year be- ginning
				Dec. 1.		Low.	High.	Low.	High.	July 1.	July 1.
1849 1859	Acres.	Bush.	Bushels. 65,798,000 111,149,000	Cts.	Dollars.	Cts.	Cts.	Cts.	Cts.	Bushels. 155, 595 380, 372	Bushels.
1866 1867 1868 1869	1, 089, 000 1, 192, 000 1, 132, 000 1, 222, 000	100. 2 82. 0 93. 8 109. 5	107, 201, 000 97, 783, 000 106, 090, 000 133, 886, 000 143, 337, 000	47. 3 65. 9 59. 3 42. 9	50, 723, 000 64, 462, 000 62, 919, 000 57, 481, 000					512, 380 378, 605 508, 249 596, 968	198, 265 209, 555 138, 470 75, 336
1870 1871 1872 1873 1874	1,221,000 1,331,000 1,295,000 1,310,000	86.6 98.7 85.3 81.9 80.9	114, 775, 000 120, 462, 000 113, 516, 000 106, 089, 000 105, 981, 000	65. 0 53. 9 53. 5 65. 2 61. 5	74, 621, 000 64, 905, 000 69, 692, 000 69, 154, 000 65, 223, 000					535, 070 621, 537 515, 306 497, 413 609, 642	458, 758 96, 259 346, 840 549, 078 188, 757
1875 1876 1877 1878 1879	1,510,000 1,742,000 1,792,000 1,777,000 1,837,000	110. 5 71. 7 94. 9 69. 9 98. 9	166, 877, 000 124, 827, 000 170, 092, 000 124, 127, 000 181, 626, 000 169, 459, 000	34. 4 61. 9 43. 7 58. 7 43. 6	57, 358, 000 77, 320, 000 74, 272, 000 72, 924, 000 79, 154, 000					704, 379 529, 650 744, 409 625, 342 696, 080	92, 148 3, 205, 555 528, 584 2, 624, 149 721, 868
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889	2,042,000 2,172,000 2,289,000 2,221,000 2,266,000 2,287,000 2,357,000 2,533,000	91. 0 53. 5 78. 7 90. 9 85. 8 77. 2 73. 5 56. 9 79. 9 77. 4	167, 660, 000 109, 145, 000 170, 973, 000 208, 164, 000 190, 642, 000 175, 029, 000 188, 051, 000 134, 103, 000 202, 365, 000 204, 881, 000 217, 546, 000	48, 3 91, 0 55, 7 42, 2 39, 6 44, 7 46, 7 68, 2 40, 2 35, 4	81, 082, 000 99, 291, 000 95, 305, 000 87, 849, 000 78, 153, 000 78, 442, 000 91, 507, 000 81, 414, 000 72, 611, 000	44 70 30 33	47 83 37 45	33 65 65 24 30	50 90 85 45 60	638, 840 408, 286 439, 443 554, 613 380, 868 494, 948 434, 864 403, 880 471, 955 406, 618	2, 170, 872 8, 789, 860 2, 362, 362 425, 408 658, 633 1, 937, 416 1, 432, 490 8, 259, 538 8S3, 380 3, 415, 578
1890 1891 1892 1893	2,652,000 2,715,000 2,548,000 2,605,000 2,738,000	55. 9 93. 7 61. 5 70. 8 62. 4	148, 290, 000 254, 424, 000 156, 655, 000 183, 034, 000 170, 787, 000	75. 8 35. 8 66. 1 59. 4 53. 6	112, 342, 000 91, 013, 000 103, 568, 000 108, 662, 000 91, 527, 000	82 30 60 51 43	93 40 72 60 58	95 30 70 64 40	110 50 98 88 70	841, 189 557, 022 845, 720 803, 111 572, 957	5, 401, 912 186, 871 4, 317, 021 3, 002, 578 1, 341, 533
1895 1896 1897 1898 1899	2, 955, 000 2, 767, 000	100.6 91.1 64.7 75.2 88.6 95.0	297, 237, 000 252, 235, 000 164, 016, 000 192, 306, 000 228, 783, 000 273, 518, 000	26.6 28.6 54.7 41.4 39.0	78, 985, 000 72, 182, 000 89, 643, 000 79, 575, 000 89, 329, 000	18 18 50 30 35	24 26 62 36 46	10 19 60 33 27	23 26 87 52 39	680, 049 926, 646 605, 187 579, 833 809, 472	175, 240 246, 178 1, 171, 378 530, 420 155, 861
1900 1901 1902 1903 1904	2,611,000 2,864,000 2,966,000 2,917,000 3,016,000	80.8 65.5 98.0 84.7 110.4	210, 927, 000 187, 598, 000 284, 633, 000 247, 128, 000 332, 830, 000	43.1 76.7 47.1 61.4 45.3	90, 811, 000 143, 979, 000 134, 111, 000 151, 638, 000 150, 673, 000	40 75 42 60 32	48 82 48 66 38	35 58 42 95 20	60 100 60 116 25	741, 483 528, 484 843, 075 484, 042 1, 163, 270	371,911 7,656,162 358,505 3,161,581 186,199
1905 1906 1907 1908	3,257,000 3,525,000	87. 0 102. 2 95. 4 85. 7 106. 8	260, 741, 000 308, 038, 000 298, 262, 000 278, 985, 000 376, 537, 000	61.7 51.1 61.8 70.6	160, 821, 000 157, 547, 000 184, 184, 000 197, 039, 000	55 40 46 60	66 43 58 77	48 55 50 70	1	1,000,326 1,530,461 1,203,894 763,651	1,948,160 176,917 403,952 8,383,966
1909 1910 2 1911 1912 1913	3,720,000 3,619,000 3,711,000 3,668,000	02.2	\$89, 195, 000 349, 032, 000 292, 737, 000 420, 647, 000 331, 525, 000 409, 921, 000	54.1 55.7 79.9 50.5 68.7 48.7	210, 662, 000 194, 566, 000 233, 778, 000 212, 550, 000 227, 903, 000 199, 460, 000	30 70 40 50 30	58 48 100 65 70 66	35 90 33 60 34	34 75 200 70 90 150	999, 476 2, 383, 887 1, 287, 276 2, 028, 261 1, 794, 073 3, 185, 474	353, 208 218, 984 13, 734, 695 337, 230 3, 645, 993 270, 942
1915 1916 1917 1918 1919	3,734,000 3,565,000 4,384,000 4,295,000	96.3 80.5 100.8 95.9	359, 721, 000 286, 953, 000 442, 108, 000 411, 860, 000	61.7 146.1 122.8 119.3 160.6 116.4	221, 992, 000 419, 333, 000 542, 774, 000 491, 527, 000 571, 368, 000	53 125 93 8 90 8 280 8 120	95 190 135 225 360 225	80 200 8 80 3 125 8 685	110 375	4, 017, 760 2, 489, 001 3, 453, 307 3, 688, 840 3, 724, 234	209, 532 3, 079, 025 1, 180, 480 3, 534, 076 6, 940, 930

<sup>&</sup>lt;sup>1</sup> Burbank to 1910.

<sup>&</sup>lt;sup>2</sup> Figures adjusted to census basis.

<sup>&</sup>lt;sup>8</sup> Per 100 pounds.

Table 104.—Potatoes: Revised acreage, production, and farm value, 1889-1909.

Norz.—This revision for 1879 and 1889-1909 consists (1) in using the Department of Agriculture's estimate of average yield per acre to compute, from census acreage, the total production, (2) in adjusting the department's estimate of acreage for each year so as to be consistent with the following as well as the preceding census acreage, and (3) in recomputing total farm value from these revised production figures.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
1890	A cres.	Bushels.	Bushels.	Cents.	Dollars.
	2, 601, 000	77. 4	201, 200, 000	35. 4	71, 294, 00
	2, 653, 000	56. 7	150, 494, 000	75. 3	113, 291, 00
	2, 732, 000	93. 7	256, 122, 000	35. 6	91, 229, 00
	2, 650, 000	62. 1	164, 516, 000	65. 5	107, 835, 00
	2, 722, 000	71. 7	195, 040, 000	58. 4	113, 886, 00
1894	2,891,000	63. 6	183, 841, 000	52. 8	97, 030, 00
	3,101,000	102. 3	317, 114, 000	26. 2	83, 151, 00
	2,975,000	91. 4	271, 769, 000	29. 0	78, 783, 00
	2,813,000	67, 9	191, 025, 000	54. 2	103, 442, 00
	2,841,000	77. 0	218, 772, 000	41. 5	90, 897, 00
899	2,939,000	88, 6	260, 257, 000	39. 7	103, 365, 00
900	2,987,000	82, 9	247, 759, 000	42. 3	104, 764, 00
901	2,996,000	66, 3	198, 626, 000	76, 3	151, 602, 00
902	3,078,000	95, 5	293, 918, 000	46. 9	137, 730, 00
903	3,080,000	85, 1	262, 053, 000	60. 9	159, 620, 00
904 905 906 907 907 908 909	3,172,000 3,195,000 3,244,000 3,375,000 3,503,000 5,669,000	111.1 87.3 102.2 95.7 86.2 107.5	352, 268, 000 278, 885, 000 331, 685, 000 322, 954, 000 302, 000, 000 394, 553, 000	44.8 61.1 50.6 61.3 69.7 54.2	157, 646, 00 170, 340, 00 167, 795, 00 197, 863, 00 210, 618, 00 213, 679, 00

Table 105.—Potatoes: Acreage, production, and total farm value, by States, 1920.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine New Hampshire Vermont Massachusetts Rhode Island	27 32	Bushels. 22, 140 1, 950 3, 510 4, 000 345	Dollars. 27,675 2,022 4,388 6,000 552	North Dakota South Dakota Nebraska. Kansas. Kentucky	68	Bushels. 7,110 8,904 8,415 5,780 6,435	Dollars. 6, 968 8, 637 10, 098 8, 670 9, 652
Connecticut	1 . 370	2,760 46,250 14,820 36,455 1,166	4, 140 54, 575 18, 525 45, 204 1, 166	Tennessee	48 16	3,569 8,216 1,392 1,755 2,340	5,710 6,432 2,784 3,563 5,148
Maryland Virginia West Virginia North Carolina South Carolina	126 57 56	6, 120 13, 608 6, 940 5, 040 3, 100	5, 814 12, 928 9, 234 7, 157 5, 580	Oklahoma	31 46 27	3,318 2,418 5,000 3,375 10,920	5, 972 4, 232 5, 313 4, 050 8, 738
Georgia Florida Ohio Indiana Illinois	. 25 115	1,628 2,625 11,500 7,680 8,775	3, 380 5, 250 15, 525 10, 214 12, 724	New Mexico Arizona Utah Nevado	5 17	475 450 3,293 1,032	998 855 2,638 1,610
Michigan. Wisconsin. Minnesota. Iowa.	340 308 295	35,700 33,264 28,025	32,844 28,607 22,420	Idaho	43	7,380 8,680 5,590 13,015	5, 018 8, 246 4, 472 19, 522
Missouri	95	11,440 7,790	11,763	United States.	3, 929	430, 458	500, 974

Table 106.—Potatoes: Condition of crop, United States, on 1st of months named, 1899–1920.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1899	P. ct. 93. 8 91. 3 87. 4 92. 9	P. ct. 93.0 88.2 62.3 94.8	P. ct. 86.3 80.0 52.2 89.1	P. ct. 81. 7 74. 4 54. 0 82. 5	1910 1911 1912 1913 1914	P. ct. 86.3 76.0 88.9 86.2	P. ct. 75.8 62.3 87.8 78.0 79.0	P. ct. 70.5 59.8 87.2 69.9	P. ct. 71.8 62.3 85.1 67.7
1903. 1904. 1905. 1906. 1907. 1908.	88.1 93.9 91.2 91.5 90.2 89.6 93.0	87. 2 94. 1 87. 2 89. 0 88. 5 82. 9 85. 8	84.3 91.6 80.9 85.3 80.2 73.7 80.9	74.6 89.5 74.3 82-2 77.0 68.7 78.8	1914 1915 1916 1917 1917 1918 1919 1920	83.6 91.1 87.8 90.1 87.6 87.6 89.3	92.0 80.8 87.9 79.9 75.1 87.0	75.8 82.7 67.4 82.7 74.5 69.5 84.3	78.3 74.2 62.6 79.0 73.7 67.9 82.7

Table 107.—Potatoes: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

		Yield per acre (bushels).											Farm price per bushel (cents).				ents).	Value per acre (dollars).1	
State.	10-year average, 1911-1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year average, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1090
Me N. H Vt Mass R. I	199 124 122 116 118	180 125 105 93 110	198 140 140 130 113	220 122 127 105 130	260 159 168 155 165	179 95 108 120 110	204 120 112 91 74	125 107 100 115 135	200 140 130 133 130	240 105 100 90 100	180 130 130 125 115	103	142 166 139 175 185	130 167 140 175 175	120 145 138 170 173	140 175 157 190 180	155 125 150	230. 70 170. 98 143. 91 174. 08 175. 85	201 162 187
Conn N.Y N.J Pa Del	100 96 109 89 88	85 74 78 56 60	107 106 108 109 100	92 74 95 88 87	140 145 108 105 80	95 62 - 130 72 95	95 70 122 70 90	110 95 114 92 95	95 98 92 80 87	70 109 96 100 83	115 125 156 115 106	128 103 115 108 101	175 158 155 148 125	164 130 141 135 130	165 122 170 151 140	195 145 169 154 125	118 125 124	146. 22 112. 51 153. 20 111. 32 106. 56	147 195 142
Md Va. W.Va. N.C S.C	89 94 91 80 85	45 45 45 48 70	112 87 112 85 90	87 94 83 80 80	78 65 54 52 70	97 125 117 90 80	95 130 88 95 75	100 99 115 90 96	80 94 87 95 102	94 95 90 79 85	102 108 120 90 100	116 115	133 137 158 140 175	119 125 132 143 210	120 120 160 135 198	130 157 175 163 200	95 135 142	104. 74 128. 01 132. 72 116. 88 158. 34	102 162 127
Ja Fla Ohio nd	71 86 79 76 70	72 90 65 58 50	78 93 112 114 101	81 76 64 53 46	60 80 95 80 60	65 80 82 95 110	60 74 45 44 58	84 91 100 92 90	70 100 69 80 72	70 76 61 44 52	74 105 100 96 65	115	175 200 182 177 179	195 205 143 139 152	185 200 150 135 148	217 210 192 195 196	200 135 133	122. 91 157. 23 100. 58 90. 55 102. 80	210 135 127
Mich Wis Minn owa 10	90 103 104 78 66	94 116 115 74 27	105 120 135 109 84	96 109 110 48 38	121 124 114 86 45	59 87 106 105 98	48 47 60 42 60	95 114 112 95 87	84 110 105 72 61	90 94 87 43 75	105 108 95 110 82	83 77 74 107 120	160 147 130 175 180	105 90 91 131 137	89 80 75 133 153	135 140 153 192 184	92 86 80 122 151	81. 16 86. 09 86. 62 86. 59 103. 46	92 76 134
N. Dak J. Dak. Nebr Cans Cy	91 86 76 63 78	120 72 52 22 39	128 105 80 82 101	85 78 48 40 49	109 90 80 62 45	90 115 105 83 126	93 66 73 71 84	43 90 85 57 96	99 91 86 53 75	63 50 55 76 70	79 106 99 85 99	80 88 100 122 122	115 137 150 165 142	130 111 107 152 140	73 93 118 144 165	160 190 190 190 210	98 97 120 - 150 150	74. 56 82. 04 90. 11 97. 19 118. 75	102. 118. 127.
Cenn Lia. Liss. Sex.	72 79 82 67 59	41 78 83 69 57	88 81 89 73 63	64 84 80 70 52	43 79 80 70 61	88 80 90 51 65	82 90 65 65 50	94 72 78 64 60	70 80 80 79 55	66 80 85 64 73	83 67 87 65 52	120 145 136 140 158	149 169 160 167 190	126 182 168 184 210	165 181 165 150 200	172 215 185 220 210	200 200 203	105. 02 134. 39 119. 98 106. 81 110. 51	134. 174. 131.
Okla Irk Iont Vyo	61 70 128 122 122	18 55 150 42 35	60 70 165 140 95	60 72 140 140 115	70 60 140 108 120	95 90 155 150 135	53 65 125 130 138	69 80 95 155 160	34 50 135 150 160	80 81 60 80 120	79 78 110 125 140	145 139 86 102 88	195 190 120 128 135	180 157 102 104 91	195 184 80 85 99	205 205 160 190 170	175 105 120	105. 85 115. 11 105. 68 139. 42 153. 71	136. 115. 150.
N. Mex Tiz Itah Nev	91 96 165 169	80 95 140 160	100 125 185 178	68 75 180 160	100 110 140 130	100 95 125 172	102 115 180 190	116 105 189 207	100 85 180 171	45 70 141 150	95 90 194 172	140 154 84 104	175 180 130 130	165 150 78 120	160 205 97 123	190 195 137 150	190 80	142.08 154.05 165.59 210.23	171. 155.
daho Vash reg alif	164 142 122 135	180 160 130 135	185 167 155 130	170 123 135 119	155 128 97 138	125 135 115 130	150 165 150 141	156 125 108 145	185 132 110 143	155 125 94 130	180 155 130 137	75 80 78 110	127 98 90 140	79 92 80 150	81 101 100 120	151 145 150 171	95 80	153.53 132.56 108.28 181.26	147. 104.

<sup>1</sup> Based upon farm price Dec. 1.

# Table 108.—Potatoes: Stocks on Jan. 1.

	Motal		Stocks J	an. 1.		Dwin	1 mam
State and year.	Total pro- duction (000	Per	Bushels	Per corop he	ent of	Price bus	per hel.
	omitted).	of crop.	(000 omitted).	Grow- ers.	Deal- ers.	Dec. 1.	Mar. 1
otal United States:	Bushels.					Cents.	Cents
1920-21 1919-20	430, 458 355, 773 411, 860	33.8	145, 286 127, 400 174, 973	85.3 76.9	14.7 23.1 17.4	116. 4 160. 6	243.
1918-19 otal (21 Northern States): 1920-21	411, 860	35.7 42.5	174, 973	82.6	17.4	119.3	109.
otal (21 Northern States):		94.77				110	1
1920-21 1910-90	806, 613 249, 270 281, 060	34.7 36.4	106, 425 90, 600 122, 261	86.3 79.5	13. 7 20. 5	113 157	236
1919-20 1918-19	281, 060	36. 4 43. 5	122, 261	79. 5 82. 4	17.6	115	102
1920-21. 1919-20. 1918-19. otal (11 Far West States): 1920-21. 1919-20.		41.8	1	82.6	17.4	104	
1920-21 1919-20 1918-19 00tal (16 Southern States): 1920-21 1919-20 1918-10	59, 275 48, 752 66, 630	43.1	24,765 21,000 31,982	71.6 85.3	28. 4 14. 7	162	266
1918-19	66, 630	48.0	31, 982	85.3	14.7	101	89
otal (16 Southern States):	64, 570	21.8	14.098	82.1	17.9	.146	
1919-20.	64, 570 57, 751 64, 170	27.5	14,096 15,800 20,730	69.1	30.9	181 157	262
1918-19aine:	64, 170	32.3	20, 730	79. 5	20. 5	157	161
1920–21 1919–20 1918–19	22, 140	55.0	12, 177	88. 0 78. 0	12.0	125	
1919-20	22, 140 25, 440 22, 400	55. 0 54. 0	12, 177 13, 992 12, 096	78. 0 81. 0	22. 0 19. 0	140 120	200 85
aw York:		24.0		81,0		120	80
1920-21	46, 250 39, 567 37, 240	47.0	21, 738 18, 992 18, 620	91.0	9. 0 10. 0	118	
1919-20.	39, 567	48. 0 50. 0	18,992	90. 0 92. 0	10.0 8.0	.145 122	220 105
1918-19 9w York: 1920-21 1918-20 1918-19 2018-19 1920-21		1					
1920-21 1919-20 1918-19	36, 455 30, 800 22, 000	33.0 30.0	12,030 9,240 9,240	91.0	9.0	118 145	220
1919-20	22,000	42.0	9, 240	90. 0 92. 0	10. Q 8. 0	122	105
	1	1	i .		1		
1920-21	11,500 7,625	21.0 34.0	2,415	86. 0 71. 0	14.0 29.0	135 192	276
1920–21 1919–20 1918–19	11,040	39.0	2,415 2,593 4,306	74.0	26.0	150	139
diana: 1920-21	1	12.0	922	#0 O	28.0	133	1
1929-21	7,680	27.0	1,010	72. 0 70. 0	30.0	195	275 129
1919-20 1918-19	3,740 8,640	48.0	1,010 4,147	81.0	19.0	135	129
117015*		12.0		75.0	25.0	145	
1920-21 1919-20 1918-19	8,775 7,280 11,520	29. 0 34. 0	1,053 2,111 3,917	76. 0 74. 0	24.0	196	280 138
1918–19 lehigan:	11,520	34.0	3,917	74.0	26.0	148	138
1920-21	35,700	45.0	16,088	83.0	17.0	92	
1920-21 1919-20 1918-19	35,700 27,900 28,560	35.0 51.0	16, 088 9, 765 14, 566	77.0 82.0	23.0 18.0	135 89	228 77
	1	31.0		82.0	18.0	09	''
1920-21 1919-20 1918-19	33, 264 28, 388 33, 440	48.0	15, 967 10, 220 17, 054	88.0	12.0	86	
1919-20	28,388	36.0 51.0	10, 220	78. 0 80. 0	22. 0 20. 0	140 80	227 76
					l .		1
1920-21	28,025	37.0	10,369	80.0	20.0	60	527
1920-21 1920-21 1919-20 1918-19	28, 025 26, 970 32, 760	33.0 42.0	10, 369 8, 900 13, 759	76.0 76.0	24.0 24.0	153 75	237 63
orth Delrote:	1	1		40.0	20.0	98	
1020-21 1919-20 1918-19	7,110 5,985	20.0	1, 422 1, 257 3, 825	62, 0 86, 0	38.0 14.0	160	243 83
1918-19	5, 985 9, 108	21.0 42.0	3, 825	86.0	14.0	73	83
ebraska: 1920-21	1	28.0	1	85.0	15.0	120	1
1919-20 1918-19	8,415 5,720 10,406	36. 0 37. 0	2, 356 2, 059 3, 850	85. 0 78. 0	22. 0 24. 0	190	278 135
1918-19	10,406	37.0	3, 850	76.0	24.0	118	135
entucky: 1920-21	6,435	29.0	1, 866	66.0	34.0	150	
1919-20 1918-19	4,900 5,625	41.0	1, 866 2, 009 2, 925	.61.0	39.0	210	269 151
alamada.	1	52.0	1	75.0	25.0	165	151
1920-21 1919-20 1918-19	10, 920 11, 040 15, 840	41.0	4, 477 4, 195 8, 870	92.0	8.0	80	
1919-20.	11,040	38. 0 56. 0	4, 195	89.0	11.0 11.0	170 99	244
				1	1	1	1 00
1920-21 1919-20 1918-19	7,380 6,045 6,290	48.0	3, 542 2, 478 3, 648	90.0	10.0	68	
1919-20	6,045	41.0 58.0	2,478	68.0 86.0	37.0 14.0	151 81	255 55
Washington:							34
Washington; 1920-21 1919-20	8,680 7,250 8,316	49.0	4, 253 3, 988 5, 156	89.0	11.0	95	
1919-20 1918-19	. 7,250	55. 0 62. 0	3,988	75.0 89.0	25.0 11.0	145 101	259 78

Table 109 .- Potatoes: Extent and causes of yearly losses, 1909-1919.

Year.	Deficient mois- ture.	Excessive mois- ture.	Floods.	Frost or freeze.	нал.	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919	P. ct. 16. 3 14. 7 8. 8 19. 7 2. 2 10. 2 20. 8	P.ct. 5.0 1.0 3.5 6.5 8.7 2.1 1.6	P.ci. 0.4 .2 .2 .4 .5 .1	P.ct. 0.7 1.5 3.0 1.9 2.2 .8 2.0	P.ct. 0.1 .1 .2 .2 .1	P. ct. 0.7 .6 .3 1.4	P.ct. 0.1 (1) (1) (2) (1)	P. ct. 23.6 18.4 16.3 31.5 14.0 14.0 26.0	P.ct. 8.8 5.3 4.1 5.6 13.0 1.7	P.ct. 4.7 3.3 2.4 4.5 2.4 3.3 3.9	P. ct.	P.ci. 0.3 .2 .1 .2	P. ct. 38. 1 28. 3 23. 8 43. 6 30. 4 21. 2
1913 1912 1911 1910 1909 Average	5.3 25.8 15.4 11.3	3.3 2.0 1.7 2.8 3.1	(¹) .2 .3	1.9 1.1 1.8	.1 .1 .2 .2 .1	3.2 .3 .2 .7	0 0 0 0 0 0 0	10.5 33.5 19.2 16.7	5.8 2.7 3.9 1.7	3.9 2.6 5.0 1.7 3.2	.1	.3	34.5 21.7 42.4 29.8 21.3

<sup>1</sup> Less than 0.05 per cent.

TABLE 110.—Potatoes: Farm price, cents per bushel on 1st of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Average.
Jan. 1.	178. 6	116. 1	121. 0	147. 3	70.6	49.7	68. 4	50, 6	84.5	54. 1	94, 1
Feb. 1.	217. 6	114. 4	122. 9	172. 4	88.0	50.4	69. 7	53, 1	94.4	55. 1	103, 8
Mar. 1.	243. 5	109. 4	120. 3	240. 7	94.4	50.4	70. 7	52, 0	102.0	55. 3	113, 9
Apr. 1.	295. 6	105. 4	92. 6	234. 7	97.6	47.8	70. 0	50, 3	117.1	55. 5	116, 7
May 1. June 1. July 1. Aug. 1.	393.6	118.9	80. 1	279. 6	94. 8	50. 5	71. 4	48. 2	127.3	62. 5	133. 7
	421.3	121.4	75. 5	274. 0	98. 8	50. 8	71. 3	55. 2	119.7	63. 3	135. 1
	386.0	128.4	94. 9	247. 9	102. 3	52. 1	81. 5	49. 8	103.6	96. 3	134. 3
	302.9	192.8	141. 6	170. 8	95. 4	56. 3	87. 1	69. 2	86.2	136. 0	133. 9
Sept. 1	184. 9	187. 5	148. 8	139. 1	109.3	50. 5	74. 9	75. 3	65.0	113. 7	114.9
	134. 8	164. 2	143. 6	122. 1	112.0	48. 8	64. 7	73. 9	51.1	88. 3	100.4
	118. 3	152. 8	127. 2	127. 8	135.7	60. 8	52. 8	69. 6	45.5	76. 3	96.7.
	116. 4	160. 6	119. 3	122. 5	146.1	61. 7	48. 7	68. 7	50.5	79. 9	97.5
Average	202. 5	148. 3	121.8	164. 9	114,1	54.4	64. 4	64.3	72.5	80.6	108.8

Aver.

1. 1.68 1.95 3,50 99 88 5,00

\$0.20 50.30

San Francisco (per 100 pounds). Low. High.

1.29 1.28 8.8  $\frac{1.50}{1.75}$ 

\$1.37 2.00

8.4 8%

8.6.4.9.7.8 6. 8.6.2.2.8 8.

7.25 10.87 10.85 1

4489888 838888

10,00

2,25

44444414 8744888

338388

588883 888888

÷

1,00

POTATOES-Continued.

	100	Aver.			II	II		\$2.05 2.85	2,38	7.73 7.73 7.98	388	22	7.8.2 24.88 88.88	2.58 2.58	3.24
	Denver (per 1 pounds).	High.	2.6	2,50	88 88	28. 28.	5.4 5.5 	3.25 55.55	5.00	9.25 9.25 9.00		13.00	0.4.9 25.55	285 385	10.50
	Denve	Low.	<b>20.50</b>	98.	8.8	1.65	2.2 28	1,00	1,40	5888	88	3, 10	828	12.1	1. 50
·	ts ts	Aver. I	<u></u>		11				82	28.7.7.89 12.8.30 12.00	328	9.66	200	223 24	4.84
	Cincinnati (per bushel).	High.	1.00	1.15	88	1.88	38	oo pounas.	3.50	20 pound 7.25 13.00 1		-	9.00 9.00 0.00	n m m	00.00
1920.	Cincin	Low. E	65.30	84	88	88	1.88		1,25 2,65	Per 15 6.25 6.75 6.75 10.50	88		2888		2,25
1918-		Aver. I			11		-11	26.57 1.41	2.0	44.7. 88.4.88 1.08.08		6, 52	322	888	2.91
—Potatoes: Wholesale price, 1918–1920. [Compiled from commercial papers.]	St. Louis Burbank (per bushel).	Hgh.	93	1.88	128	1.35		82.44 84.88 84.88	4.50	88899 88899	88	14,00	85.5	888	8.00
olesale	Burb	Low. I	8.3	इंड	æa	ដូន	1.70	~	1.1 88	88.44 8883	88	3.50	-	3888	1.00
	(ber	Aver.			Ì			2.08 2.08	1.8 2.91	8.4.4.9 57.118	7.6 8.8 8.4	6.09	3.7.80	12815	3.20
111.—Potatoes: [Compiled from	Minneapolls ( bushel).	High.	  	1.33	38	1.35	812	8.35 25.25 25.25	83.	44.97 88.83	12,30	12,00	98.90	1991 3885	8.00
11.—.]	Minne	Low.	. 33 50	35.85	೫೫	2,5	3.8	Per 1	1.40	89%8	7.00	3.00	4.9.0 57.0	1441 8888	1.60
Table 1	\$	Aver.						51.69 2.01	3.06	44.00		6.09	7.00 4.00 4.00 4.00	1262	3,18
Ħ	Chicago, fair to fancy (per bushel).	High.	\$0.70 82	1.75	35.	88	동	3,50	5, 5, 50, 55	8588	9.25 12.00	12,00	5.7.8 57.5	2888 8888	7.75
	Chie	Low.	50.15	88	17.	88	88	2.48	 88	8388		3.25	584 584	1111	1.20
	(per	Aver.						148. 22.02 2.15	4.8 2.8	6.96 7.70 9.79	12,21 4.83	10,39	egg.	46.46 8322	3,52
	New York State and Western (per 180 pounds).	High.	\$2.87 7.37	23	3,75	8.5 25.30	11.00	2,33	25.00	8.6.11 0.00 0.00 0.00 0.00 0.00 0.00 0.00	34.81 88.82	17.00	150 pounds.	6444 6888	
	New and 180	Low.	\$1.70	88	1.00	2,6 28,6	4.6 5.6	1.1 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	88	8888	288	5.00	Per	3228	2.00
		Date.	1913. January-June.	1914. January-June. July-December	1916. January-June. July-December.	1916. January-June. July-December.	January-June Inly-Docomber	January-June.	1919. January-June. July-December	January February March	May June	January-June.	July	September October November	July-December.

#### Table 112.—Potatoes: International trade, calendar years 1911-1919.1

GENERAL NOTE.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these:

(1) Different periods of time covered in the "year" of the various countries; (2) imports received in year subsequent to year of export; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of failure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports, and the imports given are imports for consumption as far as it is feasible and consistents so texpress the facts: While there are some inevitable omissions, on the other hand there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom, import figures refer to imports for consumption, when available, otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Rico, and Hawaii.

#### EXPORTS.

Country.	Average, 1911-1913.	1914.	1915.	1916.	1917.	1918.	1919.
From— Argentina Austria-Hungary	1,000 bushels, 548 1,451	1,000 bushels. 544	1,000 bushels. 224	1,000 bushels. 1,014	1,000 bushels. 542	1,000 bushels. 572	1,000 bushels. 1,024
Belgium. Canada China Denmark France. Germany	1,451 8,692 1,207 288 928 8,683 12,412	1,116 272 769 3,976	885 375 117 3,865	1,558 334 692 1,819	4,039 242 31 1,099	2,126 128 1,703 - 611	3, 832 6, 151 1, 327
Italy Japan Netherlands Portugal Russia	3, 975 440 16, 451 500 7, 762	6,303 396 15,234 672 1,007	391 383 8,819 90 319	2,066 454 8,040 35 45	583 385 2, 273 23	148 326 465	505 13,549
Spain	1, 835 6, 246 1, 814 1, 924	1,743 1,893 2,715 870	2,101 1,231 3,900 1,541	1,957 1,846 3,230 1,520	1, 185 339 2, 423 1, 434	2,532 3,853 772	275 3, 642
Total	75, 151	37,510	24,241	24,110	14,598	13,599	••••••

#### IMPORTS.

Into— Algeria Argentina Austria-Hungary	1,218 1,337 4,070 4,921 939	1,079 . 421	979 1, 533	680 235	573 249	373 35	538 81
Belgium. Brazil Canada. Cuba. Egypt.	2,001 599	697 664 2,298 351	322 848 2,751 400	167 573 2, 896 353	43 463 2,467 359	16 728 3,378 5	135 43 616 163
Finland. France. Germany. Netherlands.	479 7,143 29,180 1,952	409 8,745	1,330 79	109 2,577	970 1	1,069	11,691 108
Norway	215 334 273	1,312 174 311 1,291	64 317 127	488 305 131	(2) 2S7 35	412 239	100
Russiā. Sweden. Switzerland.	309 700 3,172 11,382	493 452 4, 873 6, 184 800	287 9 1,117	(2) 2,857 3,331	112 1,259	1,256 140 1,896	732 94 1,846 5,544
United Kingdom United States Other countries	5,707 2,311	1,425	4,011 236 2,061	1,907.	2,985 3,182 1,389	1, 201 673	5,544
Total	78, 767	31,979	16,383	17,499	14,374	11,422	

Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

2 Less than 500 bushels.

### SWEET POTATOES.

Table 113.—Sweet potatoes: Acreage, production, and value, in the United States, 1849–1920.

Norg.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Dec. 1.	Farm value Dec. 1.
	Acres.	Bushels.	Bushels.	Cents.	Dollars.
1849			\$8,268,000		
1859			42,095,000		
1869			21,710,000		
1879			33,379,000		
1889			21,710,000 33,379,000 43,950,000		
1899	587,000	. 79.1	20 517 000	52.9	94 140 00
		88.9	42,517,000 48,346,000	50.6	22,476,000 24,478,000
1900			40, 340, 000		24, 478,00
1901	547,000	81.7	44, 697, 000	57.5	25,720,00
1902	532,000	85. 2	45, 344, 000	58.1	26, 358, 00
1903	548,000	89. 2	48, 870, 000	58.3	26, 358, 000 28, 478, 000
1904. 1905. 1906. 1907. 1908.	548,000 551,000 554,000 565,000 599,000	- 88.9 92.6 90.2 88.2 92.4	48, 705, 000 51, 034, 000 49, 948, 000 49, 813, 000 55, 352, 000	60.4 58.3 62.2 70.0 66.1	29 424, 000 29, 734, 000 31, 063, 000 34, 858, 000 36, 564, 000
1000	641,000	92.4	59,252,000	69.4	41,052,000
<i>1909</i>	641,000	93.5	59,938,000	67.1	40,216,00
1911	605,000	90.1	54,538,000	75.5	41, 202, 00
1010		95.2	55,000,000	72.6	40, 084, 00
1912	583,000	95.2	55, 479, 000	72.0	40, 264, 00
1013		94.5	59,057,000	72.6	42,884,00
1914	603,000	93.8	56, 574, 000	73.0	41, 294, 00 46, 980, 00
1915	731,000	103.5	75,639,000	62.1	46,980,00
4916	774,000	91.7	70, 955, 000	84.8	60, 141, 00
1917 1918	940,000	91. 2 93. 5	83, 822, 000 87, 924, 000	110.8 135.2	92,916,000 118,863,000
1919.	1,042,000	101. 2	105,405,000	133.5	140,706,00
1920	1,085,000	103.6	112,368,000	112.7	126, 629,00
	i	1	1	1	

Table 114.—Sweet potatoes: Acreage, production, and total farm value, by States, 1920.

[000 omitted.]

State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
New Jersey Pennsylvania Delaware Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida Ohio Indiana Illinois Ilowa Missouri Missouri Missouri	Acres. 14 2 8 11 36 2 101 88 148 45 1 3 9 4 13	Bushels. 2,002 280 1,024 1,386 4,032 238 10.605 9,240 13,764 4,275 103 380 873 416 1,430	Dollars. 3, 103 434 1, 024 1, 594 3, 830 357 12, 090 10, 811 13, 351 5, 130 576 1, 179 1, 028 2, 216	Kansas Kentucky Temnessee. Alabama Mississippi Louisiana. Texas. Oklahoma. Arkansas. New Mexico. Arizona. California. United States.	A cres.  4 18 42 180 103 80 89 24 49 2 1 8 1,085	Bushels. 540 1,890 4,284 17,460 11,330 8,080 9,345 2,760 5,145 300 150 1,056	Dollars. 864 2,835 5,239 17,460 11,896 7,514 12,148 3,648 5,402 660 345 1,690 126,629

### SWEET POTATOES—Continued.

Table 115.—Sweet potatoes: Condition of crop, United States, on 1st of months named, 1900-1920.

Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.	Year.	July.	Aug.	Sept.	Oct.
1900 1901 1902 1903 1904 1905	P.ct. 93.7 93.1 83.6 90.2 87.3 90.6 90.9	P.ct. 92.2 80.7 78.3 88.7 88.5 90.1 91.2	P.ct. 83.6 78.7 77.2 91.1 89.9 89.5 88.7	P. ct. 80.0 79.0 79.7 83.7 86.1 88.6 86.0	1907 1908 1909 1910 1911 1912 1913	P. ct. 85. 9 89. 8 89. 7 87. 3 78. 4 86. 9 86. 5	P. ct. 85. 7 88. 8 86. 9 85. 4 77. 7 85. 0 85. 8	P. ct. 85.7 88.7 81.3 83.9 79.1 84.1 81.4	P.ct. 82.7 85.5 77.8 80.2 78.1 82.0 80.1	1914 1915 1916 1917 1918 1919	P. ct. 77.1 88.7 90.4 81.9 86.4 90.1 87.2	P.ct. 75.5 85.5 85.9 84.8 78.3 87.1 86.9	P.ct. 81.8 87.5 82.7 85.7 74.5 86.0 86.8	P. ct. 80.7 85.0 79.2 83.2 77.4 83.9 87.1

Table 116.—Sweet potatoes: Yield per acre, price per bushel Dec. 1, and value per acre, by States.

				Yiel	d pe	r acre	(bu	shels	).				Fari	n pric	e per nts).	bush	el	Valu 84 (dol	e pe ere lars).	
State.	10-year average, 1911-1920.	1911	1912	1913	1014	1915	1916	1917	1918	1919	1920	10-year average, 1911-1920.	1916	7161	1018	1910	1920	5-year average, 1915-1919.	1920	
N.J Pa Del Md Va	125 117 127 128 108	130 121 140 115 90	120 120 120 125 90	138 110 135 141 108	100 105 120 125 92	155 105 135 130 110	100 100 125 126 130	120 110 112 118 104	115 120 120 130 120	125 138 138 140 125	143 140 128 126 112	127 123 87 92 96	120 135 81 88 90	160 140 120 100 110	190 185 125 150 145	220 180 110 133 155	155 100 115	182.80 167.63 124.23 140.22 134.13	217. 128. 144.	00 00 90
W. Va N. C S. C Ga Fla	114 98 94 88 106	110 86 84 81 108	115 90 105 90 112	91 100 92 87 110	92 90 85 85 120	110 105 105 85 112	140 107 86 80 100	140 95 95 93 95	106 110 95 92 110	115 95 90 92 100	119 105 105 93 95	87 95 86	126 75 85 81 86	140 105 104 105 115	204 132 142 125 125	210 138 148 110 140	114 117 97	186. 27 103. 02 101. 65 86. 10 109. 78	119. 122. 90.	70 85 21
Ohio Ind Ill Iowa Mo	103 105 91 93 91	113 114 89 105 91	118 116 98 90 88	90 78 70 80 56	110 100 84 100 84	95 104 110 95 100	99 100 90 91 70	95 106 97 . 90 112	96 108 82 93 91	115 105 95 80 104	103 120 97 104 110	138 135 125 171 130	150 150 125 192 150	175 165 150 210 141	175 195 175 210 186	215 215 175 250 187	160 135 247	164. 62 170. 97 131. 59 172. 32 141. 73	192. 130. 256.	00 95 88
Kans Ky Tenn Ala	95 96 96 93	75 96 85 97	99 90 90 100	50 75 80 95	110 105 100 93	110 105 105 90	92 90 100 74	92 95 95 90	95 98 96	109 105 110 94	135 105 102 97	143 112 92 82	150 100 87 74	160 125 105 92	222 175 136 115	185 160 117 113	150 123	154. 89 123. 30 102. 14 81. 10	157.	50 46
Miss Le Tex Okla	94 87 86 92	85 90 71 75	97 84 75 92	98 85 80 64	90 87 101 102	110 92 98 115	82 90 89 74	65 79 78 90	95 75 58 65	105 90 110 130	110 101 105 117	79 82 114 133	67 66 90 135	140	104 128 175 220	112 115 150 180	93 130	78. 98 77. 41 104. 88 140. 97	93. 136.	93 50
Ark N. Mex Ariz Calif.	99 139 157 153	92 150 200 140	88 141 140 156	90 125 135 170	95 143 200 161	130 160 150 135	91 125 160 160	110 118 150 167	90 125 135 170	100 150 150 135	105 150 150 132	191	90 180 185 100	96 205 227 150	138 250 238 150	115 225 250 179	220 230	101. 20 261. 78 311. 56 203. 03	330. 345.	00
U.S.	95.8	90. 1	95. 2	94.5	93.8	103.5	91.7	91. 2	93. 5	101-2	103.6	93.3	84.8	110.8	135. 2	133. 5	112.7	100. 91	116.	71

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

### SWEET POTATOES-Continued.

Table 117.—Sweet potatoes: Farm price, cents per bushel on 1st of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1	138. 2	142.1	117.2	90.1	64.9	79.0	79.2	80. 4	83.0	75.0	94.9
Feb. 1	156. 6	143.1	123.1	95.8	71.2	82.0	84.3	85. 4	90.2	80.4	101.2
Mar. 1	172. 2	153.7	142.7	110.7	77.3	84.7	86.7	88. 9	98.0	84.4	109.9
Apr. 1	185. 8	160.7	151.6	124.0	78.0	90.7	89.6	92. 6	109.9	91.2	117.4
May 1	205.2	174.6	155.0	141.3	80.5	95. 6	94.5	93.8	118.0	99.3	125.8
June 1	216.6	173.7	148.8	149.4	83.4	96. 7	94.2	92.0	115.0	98.7	126.8
July 1	213.6	159.8	134.3	140.5	.79.4	88. 9	82.6	90.1	112.2	99.0	120.0
Aug. 1	223.5	167.9	144.7	129.3	87.1	85. 8	97.5	94.1	107.8	105-8	124.3
Sep 7.1	200.7	175.4	156.2	132.6	89.9	84.6	92.8	94.3	95.7	102.6	122.5
Oct. 1	160.8	154.7	160.6	116.1	83.7	72.7	87.3	83.9	84.4	91.8	109.6
Nov.1	122.1	143.9	146.0	111.2	80.6	68.7	76.3	75.7	76.8	80.9	97.7
Dec. 1	112.7	133.5	135.2	110.8	84.8	62.1	73.0	72.6	72.6	75.5	98.3

Table 118.—Sweet potatoes: Wholesale price per barrel, 1913-1920.

[Compiled from commercial papers.]

	В	altimor	e	8	t. Loui	s.	Ne	w Orle	ans.	N	ew Yor	k.
Date.	A	ll grade	.s.	All	grades bushe	(per l).	A	ll grad	es.		rsey an outhern	
· ·	Low.	High.	Aver- age.	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver-
1913. January-June July-December	\$2.00 .75	\$3.50 7.00		\$1.63 .88	\$3.75 6.25		\$2.00 2.00	\$2.00 2.00		\$1.75 •40	\$3.00 5.50	
January–June July–December	1.00 1.00	2.50 5.50		1.50 1.75	2.50 4.50		1.00 .80	3.20 3.50		.75 .75	2.00 5.00	
1915. January-June July-December	1.50 .75	5. 50 6. 50		2.50 1.50	4.50 3.40		1.00 .70	3.00 3.00		2.00 .50	3.50 5.00	
1918. January-June July-December		3.00 5.50		1.50 2.00	2.65 3.25		.50 .80	1.70 2.50		1.00	2.50 5.50	
1917. January-June	2.75 .50	6.00 12.00		.75 .40	2.75 2.50		.65 .80	2.25 1.60		2.50 .50	5. 25 9. 00	,
1918. January-June July-December	1.00 2.50	8.00 10.00	\$5.02 5.88	.80 .65	2.25 3.25	\$1.79 1.67	2.00 1.00	7.00 4.80	\$3.44 2.85	1.50 1.25	2.50 10.00	\$2.00 4.22
January-June July-December	4.00 2.25	11.00 12.00	7.85 4.27	1.25 .90	4.25 3.25	2.40 1.58	1.00 .75	5.50 3.25	3.08 1.80	5.00 1.50	8.50 5.25	6.02 2.97
January. February March April May June	3.00	7.50 7.00 8.00 8.00 10.00 10.00	5.75 5.55 5.47 5.79 8.34 7.33	1.35 1.25 1.50 1.50 2.75 2.00	2.00 2.10 2.40 3.25 4.00 3.75	1.72 1.67 1.93 2.32 3.32 2.97	1.00 .75 .75 1.50 1.75 2.00	3.00 3.25 3.25 3.25 4.25 4.50	1.82 1.93 2.10 2.28 2.74 3.01	1.00 2.00 4.00 3.00 3.00	6.00 6.00 6.00 6.00 6.00	3.50 3.83 4.89 4.73 4.68
January-June	3.00	10-00	6.37	1.25	4.00	2.32	. 75	4.50	2.31	1.00	6.00	4.33
July August September October November December	5.00 2.50 2.50 2.00 2.00	14.00 7.00 4.09 4.25 4.75	7.92 4.02 3.01 3.04 3.18	1.00 1.00 1.00 1.00 1.00	4.00 3.00 1.50 2.00 2.00	2.60 1.73 1.14 1.45 1.64	2. 25 1.50 1. 25 . 75 . 75 . 75	7.00 7.00 3.00 2.50 2.25 2.00	4.07 3.12 2.03 1.38 1.43 1.33	6.00 1.25 2.00 2.00 1.00	10.50 9.50 5.50 3.50 3.25	8.14 4.84 3.76 2.15 2.43
July-December	2.00	14.00	4.23	1.00	4.00	1.71	. 75	7.00	2.23	1.00	10.50	8.92

#### HAY.

Table 119.—Hay: Acreage, production, value, exports, etc., in the United States, 1849–1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

	res where	1	l COLLEGE		Tanabic.	m-2		37		Τ	
	Acreage	Aver-	Produc-	Aver- age farm	Farm value	ner		No. 1 to		Domestic exports,	fiscal
Year.	(000 omitted).	age yield per scre.	tion (000 omitted).	price per ton	Dec. 1 (000 omitted).	Dece	mber.		wing ay.	fiscal year be- ginning July 1.	year begin- ning July 1.
		acre.		Dec. 1.		Low.	High.	Low.	High.	July 1.	July 1.
1849	Acres.	Tons.1	Tons.1 13, 839	Dolls.	Dollars.	Dolls.	Dolls.	Dolls.	Dolls.	Tons.3	Tons.2
1859			13, 839 19, 084								
1866 1867	17,669 20,021	1.23 1.31	21,779 26,277 26,142	10.14 10.21	220, 836 268, 301					5, 028 5, 645	
1868	21, 542 18, 591	1.21	26,142 26,420	10.08	263, 589 268, 933					6, 723	
1869		•••••	26, 420 27, 316						•••••		
1870 1871	19, 862 19, 009	1.23 1.17	24, 525 22, 239	12.47 14.30	305, 743 317, 940				• • • • • • •	4,581 5,266	•••••
1872 1873	20, 319	L.17 1.15	23, 813 25, 085	12, 94 12, 53	308, 025					4,557	
1874	21, 894 21, 770	1.15	25, 134	11.94	314, 241 300, 222				• • • • • • • • • • • • • • • • • • • •	4, 889 7, 183	
1875	23, 508	1.19	27,874	10.78	300, 378				******	7, 528	
1876 1877	25, 283 25, 368	1. 22 1. 25	30, 867 31, 629	8. 97 8. 37	276, 991 264, 880	9. 50	10. 50	9.00 9.75	10.00 10.75	7, 287 9, 514 8, 127	18, 861 10, 320
1878 1879	26, 931 27, 485	1.47	39,608	7. 20 9. 32	285, 016 330, 804	8.00 14.00	8. 50 14. 50	9.00 14.00	11.50 15.00	8,127 13,739	10, 320 66, 008
1879	80,631	1.15	35, 493 35, 151							• • • • • • • • • • • • • • • • • • • •	
1880 1881	25, 864 30, 889	1.23 1.14	31, 925 35, 135	11.65 11.82	371, 811 415, 131 371, 170 383, 834	15.00 16.00	15. 50	17.00 15.00	19.00 16.50	12,662 10,570	174, 281 86, 029 97, 574 118, 955
1882	82, 340 85, 516	1.18	35, 135 38, 138 46, 864	9.73	371, 170	11, 50	16. 50 12. 25 10. 00	12.00	13.00 17.00	13.309	97, 574
1883 1884	88, 572	1.32 1.26	48, 470	8. 19 8. 17	383, 834 396, 139	9.00	11.50	12, 50 15, 50	17. 50	16, 908 11, 142	· TOO' ASO
1885	39, 850	1.12	44,732 41,796	8.71	389, 753	11.00	12.00	10.00	12.00	13, 390	92, 118 78, 368 100, 269 105, 395 124, 544
1886 1887	36, 502 37, 665	1.15 1.10	41, 454	8.46 9.97	353, 438 413, 440	9, 50- 13, 50 11, 00	10.50 14.50 11.50	11.00 17.00	12.50 21.00	13, 873 18, 198	78, 368 100, 269
1888	38, 592 52, 949	1. 21	41, 454 46, 643 66, 831 66, 831	8.76 7.04	413, 440 408, 500 470, 394	9.00	11, 50 10, 00	10. 50 9. 00	21.00 14.00	21, 928 36, 274	105, 395
1889	52, 949	1.26						•••••	•••••		
1890 1891	50, 713 51, 044	1.19 1.19	60, 198	7.87 8.12	473,570	9,00	10.50 15.00	12.50	15.50	28, 066	58, 242 70, 715
1892	51, 044 50, 853 49, 613	1.18	60, 818 59, 824 65, 766	8.12 8.20	490, 428	12,50 11,00	11.50	13. 50 12. 00	14.00 13.50 10.50	35, 201 33, 084	104, 257
1893 1894	48, 321	1.33	54,874	8.68 8.54	494, 114 490, 428 570, 883 468, 578	10.00 10.00	10.50 11.00	10.00 10.00	10. 25	54, 446 47, 117	58, 242 79, 715 104, 257 86, 784 201, 900
1895 1896	44, 206	1.06 1.37	47,079	8. 35 6. 55	393, 186 388, 146	12.00 8.00	12.50 8.50	11. 50	12.00	59, 052	302, 652
1897	43, 260 42, 427	1.43	59, 282 60, 665	6.62	401, 391	8.00	8.50	8. 50 9. 50	9.00 10.50	61, 658 81, 827	119, 942 3, 887
1898 1899	42, 427 42, 781 41, 328	1.55 1.37	66, 377 56, 656	6.00 7.27	401, 391 398, 061 411, 926	8.00 10.50	8.25 11.50	9. 50 10. 50	10.50 12.50	64, 916 72, 716	19, 872 143, 890
1899	43, 187	1.25	63, 828						•••••		
1900 1901	39, 133 39, 391	1.28 1.28	50, 111 50, 591	8. 89	445, 539 506, 192	11.50 13.00	14.00 13.50	12, 50 12, 50 13, 50	13. 50 13. 50	89, 364 153, 431	142, 620 48, 415
1902 1908	39, 825 39, 934	1,50 1,54	59, 858 61, 306 60, 696	9.06	542, 036 556, 276	12.00	12.50 12.00	13. 50 12. 00	15.00 15.00	50, 974	293, 112
1904.	39, 999	1.52	60, 696	9.07 8.72	529, 108	10.00 10.50	11.50	11.00	12.00	50, 974 60, 730 66, 557	114, 388 46, 214
1905 1906	39, 362 42, 476	1.54 1.35	60, 532	8, 52 10, 37	515, 960	10.00	12.00	11.50	12, 50 20, 50	70.172	68, 540 61, 116
1907	44,028	1.45	57, 146 63, 677	11.68	592, 540 743, 507	15.50 13.00	18.00 17.50	15, 50 13, 00	14.00	58, 602 77, 281	10, 063
1908 1909	45, 970 45, 744	1, 52	70, 050 64, 938	9.02	631, 683	11.50	12.00	12.00	13.00	64, 641	6, 712 96, 829
1909	61,041	1.55	68,833	10.49	722, 385	16.00	17.00	12, 50	16,00	55, 007	
1910 °. 1911	51,015 48,240	1.36	69, 378 54, 916 72, 691	12, 14 14, 29	842, 252 784, 926	16.00 20.00	·19.00 22.00	18.50 24.00	23.50 28.00	55, 223 59, 730 60, 720	336, 757 699, 004 156, 323
1912 1913	49, 530 48, 954	1.47	72,691 64,116	14, 29 11, 79 12, 43	856, 695 797, 077	13.00 14.50	18.00 18.00	24.00 14.00 15.00	16.50 17.50	60, 720 50, 151	156, 323 170, 786
1914.	49, 145	1.43	70,071	11.12	1 779.068	15.00	16.00	16.50	17.50	105, 508	20, 187
1915 1916	51, 108 55, 721	1.68 1.64	85, 920 91, 192 83, 308	10.63 11.22	913, 644 1, 022, 930 1, 423, 766 1, 543, 494 1, 846, 083 1, 613, 896	14.50 15.00	16,50	17.50	20.00	178, 336	43, 184
1917	55, 203	1.51	83, 308	17. 09	1, 423, 786	26,00	17.50 28.00	19.00 20.00	22,00 26.00 37.00	85, 529 30, 145	58, 147 410, 738
1918 1919	55, 755 56, 552	1.37 1.62	91, 883	20.13 20.09	1, 543, 494	.29.00 28.00	31.00 32.00	34.00 35.00	37.00 50.00	28,898 60,802	277, 448 324, 952
1920	57, 915	1. 57	91, 193	17.70	1, 613, 896	26,00	32.00				
	·	•							1		

Table 120.—Hay: Revised acreage, production, and farm value, 1879 and 1889-1909.

[See headnote to Table 104.]

Year.	Acreage.	Average yield per acre.	Production.	Average farm price per ton Dec. 1.	Farm value Dec. 1.
1879	Acres. 90, 681, 909 189, 904, 909 40, 938, 909 41, 258, 909 42, 191, 909 42, 772, 909 41, 338, 909 42, 962, 909 42, 962, 909 43, 400, 9078, 909 42, 962, 909 42, 962, 909 42, 963, 909 42, 909 4	Tons. 1.30 1.26 1.23 1.18 1.17 1.11 1.11 1.12 1.27 1.33 1.42 1.55 1.33 1.55 1.39 1.47 1.53	Tons. 38, 862, 000 48, 181, 000 48, 187, 000 48, 758, 000 48, 758, 000 48, 758, 000 50, 485, 000 54, 830, 000 54, 830, 000 55, 875, 000 66, 742, 000 55, 281, 000 66, 184, 000 68, 184, 000 68, 184, 000 68, 184, 000 78, 484, 000 78, 484, 000 78, 484, 000 78, 484, 000 78, 484, 000 78, 484, 000 78, 484, 000 78, 884, 484, 000	Dollars. 9.31 7.76 8.18 8.89 8.95 9.48 7.48 7.28 6.63 8.20 9.72 9.91 9.19 9.35 8.01 8.50 10.43 11.78 9.14	Dollars, 000 381, 481, 000 401, 111, 000 403, 276, 000 440, 710, 000 527, 044, 000 452, 079, 000 428, 919, 000 442, 905, 000 553, 328, 000 553, 328, 000 627, 023, 000 627, 023, 000 627, 023, 000 627, 023, 000 630, 915, 000 716, 644, 000 716, 644, 644, 644, 646, 646, 646, 646, 6

Table 121.—Hay: Acreage, production, and total farm value, by States, 1920.

### [000 omitted.]

	·						
State.	Acreage.	Produc- tion.	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine	Acres. 1, 168 450 910 436 46	Tons. 1, 191 540 1, 320 610 51	Dollars. 29, 299 13, 500 30, 360 17, 080 1, 693	North Dakota South Dakota Nebraska. Kansas. Kentucky.	Acres. 715 1,000 1,619 1,780 1,093	Tons. 894 1, 750 4, 209 3, 702 1, 497	Dollars. 8, 851 14, 875 37, 881 37, 760 32, 934
Connecticut New York New Jersey Pennsylvania Delaware	355 4, 396 330 2, 822 86	462 5, 482 544 3, 951 120	13, 860 129, 375 14, 960 92, 848 2, 580	TennesseeAlabamaMississippi	1, 430 1, 445 417 280 662	2,002 1,329 709 490 1,092	41, 041 25, 916 12, 195 7, 840 14, 633
Maryland	472 950 800 897 450	732 1,235 1,000 1,310 450	18, 300 29, 022 24, 200 30, 130 11, 250	Oklahoma Arkansas. Montana Wyoming Colorado	660 842	1, 752 957 1, 516 1, 850 2, 966	18, 396 15, 312 18, 192 22, 200 35, 592
Georgia	660 115 3,150 2,205 3,264	759 132 4,252 2,844 4,080	17, 836 2, 508 82, 914 54, 889 84, 048	New Mexico	240 123 472 200	600 381 1,265 486	10, 200 11, 049 16, 445 7, 776
Michigan	2,624 2,832 2,020 3,021	3, 149 4, 814 3, 434 4, 350	66, 129 98, 206 38, 461 70, 644	Idaho Washington Oregon California	750 810 900 2,175	2, 250 1, 620 2, 160 5, 002	28, 125 29, 970 31, 320 100, 040
Missouri	3, 147	3, 902	61, 261	United States	57, 915	91, 193	1, 613, 896

TABLE 122.—Hay: Yield per acre, price per ton Dec. 1, and value per acre, by States.

·			Αv	erag	yie	ld pe	r acr	e (to	ns).			Fa	rm pi	ice pe	er ton	(dolla	us).	per	due acre lars).
State.	10-year average 1911-1920.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	10-year average 1911-1920.	1916.	1917.	1918.	1919.	1920.	5-year average 1915-1919.	1920.
Mass R. I	1.19 1.44 1.35 1.23	1.05 1.30 1.08 1.00	1.25 1.50 1.25 1.13	1.00 1.28 1.21 1.17	1.15 1.20 1.32 1.17	1.00 1.35 1.50 1.24	1.45 1.70 1.50 1.35	1.35 1.62 1.56 1.50	1.15 1.30 1.20 1.30	1.30 1.70 1.50 1.30	1.20 1.45 1.40 1.10	17.81 15.61 22.90 24.12	14.50 12.60 19.00 20.00	12.00 11.50 19.90 20.30	18.80 16.30 26.00 25.50	24.00 20.10 27.00 32.00	25.00 23.00 28.00 33.20	21.49 23.27 32.84 32.02	30.0 33.3 39.2 36.5
Conn. N. Y. N. J. Pa. Del.	1.31 1.30 1.43 1.37 1.24	1.10 1.02 1.05 1.00 .88	1.15 1.25 1.44 1.43 1.33	1.14 1.14 1.30 1.32 1.30	1.25 1.20 1.35 1.28 1.10	1.35 1.30 1.45 1.40 1.20	1.55 1.62 1.60 1.60 1.45	1.50 1.48 1.45 1.41 1.26	1.30 1.25 1.50 1.41 1.25	1.50 1.50 1.50 1.45 1.28	1.30 1.25 1.65 1.40 1.40	22.78 16.99 22.17 18.31 19.91	18.50 11.90 17.60 13.80 15.90	19.50 15.10 20.00 17.50 20.50	24.00 20.40 28.00 23.70 28.00	30. 20 20. 50 29. 10 24. 00 26. 00	30.00 23.60 27.50 23.50 21.50	32.29 23.60 34.07 27.36 27.51	39.00 29.50 45.38 32.90 30.10
Va. W. Va N. C S. C	1.29 1.18 1.26 1.32 1.11	. 64 . 66 1. 05 1. 08	1.20 1.38 1.30 1.15	1.27 1.25 1.31 1.16	. 72 . 92 1. 15 1. 15	1.35 1.50 1.85 1.30	1.35 1.54 1.30 1.30	1.16 1.27 1.13 1.08	1.35 1.30 1.20 1.10	1.50 1.50 1.40 .75	1.30 1.25 1.46 1.00	19.06 19.10 18.92 20.57	15.00 14.50 17.50 16.70	21.30 21.10 19.70 20.60	26.80 23.00 23.50 21.00 26.10	23.70 25.60 24.20 31.00	23.50 24.20 23.00 25.00	26.55 28.12 26.92 23.24	30. 55 30. 25 33. 58 25. 00
Ga Fla Dhio nd Il																			
dichVis																			
N. Dak 3. Dak Nebr Kans Ky																			
Fenn Ma Miss A Fex																			
Okla Ark Mont W yo Joko																			
N. Mex. Triz Utah Nev	2.53 2.51 2.81	3.86 2.50 3.40	3, 40 2, 78 3, 00	4.00 2.33 2.75	3, 20 2, 75 3, 25	3.20 2.50 3.00	3.80 2.20 2.40	3.50 2.90 2.90	3.20 2.35 2.60	4.00 2.07 2.34	3.10 2.68 2.43	16. <i>57</i> 12.38 12.60	14.50 15.00 9.60	24.80 15.00 15.90	24.00 17.10 19.90	20.00 21.90 19.60	29.00 13.00 16.00	65, 88 36, 40 37, 85	89. 90 34. 84 38. 88
(daho Wash Oreg Jalif U. S	_		_	_						_									

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

# TABLE 123 .- Hay: Stocks on farms May 1.

Year.	Production of all hay preceding year (tons).	Per cent on farms May 1.	Tons on farms May 1.	Price per ton May 1.
1910	87, 216, 000 82, 529, 000 67, 071, 000 90, 734, 000 79, 179, 000 88, 686, 000 107, 263, 000 110, 992, 000 91, 139, 000 109, 152, 000	11. 5 12. 4 8. 5 14. 9 12. 2 12. 2 13. 5 11. 4 11. 7 9. 4 10. 4	10, 053, 000 10, 222, 000 5, 732, 000 13, 523, 000 10, 797, 000 14, 452, 000 12, 659, 000 1, 476, 000 8, 559, 000 11, 345, 000	\$11. 08 11. 69 16. 31 10. 42 11. 63 11. 03 11. 27 13. 99 17. 97 22. 31

### TABLE 124.—Hay: Farm price per ton on 1st of each month, 1911-1920.

. Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Feb. 1	21. 76 22. 31 22. 94 24. 22 24. 85	19. 79 19. 82 20. 52 22. 31 23. 30	18.88 19.14 18.68 17.97 17.13	11.34 11.54 12.53 13.94 14.68	10. 55 10. 75 10. 85 11. 27 11. 47	10. 83 10. 89 10. 98 11. 03 11. 16	11.67 11.69 11.52 11.63 11.64	10. 86 10. 61 10. 43 10. 42 10. 55	14. 39 14. 66 15. 64 16. 31 16. 22	11. 80 11. 57 11. 36 11. 69 12. 38	\$13, 82 14, 19 15, 30 14, 54 15, 08 15, 34
July 1	23. 62 20. 89 19. 88 18. 94 17. 45	21. 73 20. 16 20. 52 19. 79 19. 36	16. 07 15. 92 17. 42 18. 45 19. 27	13. 96 12. 90 13. 26 13. 83 15. 16	9. 89 9. 72 9. 65 9. 99	10. 85 10. 19 9. 95 9. 83 9. 98	11. 29 10. 76 11. 10 10. 96 10. 78	10. 47 10. 43 11. 04 11. 45 11. 51	14. 32 12. 03 11. 21 11. 02 11. 08	13. 19 13. 83 11. 63 13. 53 13. 61	14.66 13.70 13.77 13.74 13.82
Dec. 1	17. 70 20. 85	20. 09	20. 13 18. 10	17. 09 13. 53	11. 22	10.63	11.12	12. 43	11.79	14. 29	14.65

### TABLE 125 .- Hay: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods,	Frostor freeze.	Hall,	Hot winds.	Storms.	Total cli- matic.	Plant dis- ease.	Insect pests.	A n i m a l pests.	Defective seed.	Total.
1919. 1918. 1917. 1916. 1915.	P. ct. 9. 9 17. 5 11. 5 5. 5	P.ct. 1.9 .7 1.3 1.0 4.9	P. ct. 0.3 .2 .2 .3 .6	P.ct. 1.0 2.7 2.9 1.1 1.8	P.ct. 0.1 .1 .2 .1	P.ct. 0.4 .8 .3 .2	P.ct. 0.1 .1 .1 .1	P. ct. 13. 9 22. 7 16. 8 8. 6 11. 9	P. ct. 0.1 .1 .1 (¹)	P.ct. 1.0 .9 .4 .3	P. ct. (1) 0.1 .1 (1)	P. ct. 0.1 (1) (1) (1) (1)	P. ct. 15.5 24.9 18.3 9.6
1918 1912 1911 1910 1909	27. 7 17. 4 10. 7	.8 1.2 2.2	(¹) :3	.9 1.2 1.2	:1 :1 :1	1.9 .5	(²) :1 :3	31. 9 21. 2 15. 7	:1 :1 :1	.6 .5 .5	.1 .2 .1	.1 .1 .1	34.7 23.6 17.6
Average	13.4	1.7	.3	1.7	.1	.6	.2	18.4	,1	.5	.1	.1	20. 4

Less than 0.05 per cent.

Table 126.—Timothy and clover hay: Farm price per ton, 15th of each month, 1916-1920.

· · ·			Timothy					Clover.		
Date.	1920	1919	1918	1917	1916	1920	1919	1918	1917	1916
Jan. 15. Feb. 15. Mar. 15. Apr. 15. Lapr. 15. June 15. July 18. Aug. 15. Sept. 15. June 15. J	\$24, 59 25, 49 26, 75 27, 99 29, 92 30, 05 26, 59 24, 35	\$23, 48 22, 69 22, 68 24, 74 27, 27 27, 50 24, 22 23, 89	\$21. 37 22. 25 22. 53 21. 47 20. 40 18. 55 17. 61 18. 98 20. 85	\$12.61 12.91 13.20 14.26 15.31 15.76 14.68 14.11	\$18. 11 13. 39 13. 61 14. 00 14. 71 12. 97 11. 74	\$23. 78 24. 94 26. 13 26. 93 28. 31 27. 80 24. 62 22. 82 22. 57	\$21. 69 21. 11 21. 25 23. 36 25. 33 25. 48 22. 02 21. 58	\$19. 82 21. 11 21. 37 - 19. 68 18. 30 16. 54 15. 73 17. 18	\$11. 38 11. 65 11. 90 13. 06 13. 94 14. 22 12. 95 12. 76	\$11. 24 11. 41 11. 70 11. 87 12. 52 12. 46 10. 84 9. 93
Sept. 15 Oct. 15 Nov. 15 Dec. 15	24. 15 22. 74 22. 09 21. 22	23. 65 23. 04 22. 90 23. 71	22. 60 22. 93 22. 94	16. 23 18. 33 20. 31	11. 54 12. 03 12. 29	21, 29 20, 60 19, 96	21. 74 21. 17 21. 61 22. 60	20. 60 21. 13 21. 26	15. 01 17. 14 18. 67	10. 00 10. 00 10. 40 10. 80

Table 127.—Alfalfa and prairie hay: Farm price per ton, 15th of each month, 1916-1920.

			Alfalfa.					Prairie.		•
Date.	1920	1919	1918	1917	1916	1920	1919	1918	1917	1916
Jan. 15	\$24, 13	\$20, 42	\$21. 27	\$12.79	\$9. 89	\$17.54	\$16. 33	\$15.39	\$8, 58	\$7. 35
	24, 41	20, 91	21. 38	13.63	10. 35	17.36	16. 55	15.74	8, 60	7. 36
	24, 68	21, 40	20. 82	14.68	10. 74	16.52	17. 38	15.47	9, 32	7. 36
	24, 57	22, 28	18. 97	17.68	10. 73	16.66	18. 85	14.47	10, 94	7. 56
	25, 68	23, 32	17. 84	17.92	10. 56	18.06	20. 22	12.75	12, 02	7. 71
	24, 20	20, 89	16. 74	16.77	10: 49	17.59	18. 71	12.78	11, 84	7. 97
	21, 70	20, 15	16. 58	14.13	9. 87	15.38	16. 10	12.51	10, 11	7. 21
	20, 43	20, 72	18. 22	15.28	9. 80	13.74	16. 10	13.26	10, 82	6. 96
Sept. 15	19. 12	20. 89	19. 72	16. 33	10. 06	12.93	15. 90	14.35	11. 40	7. 2
	18. 03	20. 56	20. 23	17. 59	10. 25	11.88	15. 88	15.06	12. 29	7. 2
	12. 88	21. 63	20. 42	19. 19	11. 37	11.47	16. 91	15.47	13. 32	7. 8
	16. 59	22. 95	20. 74	20. 39	12. 31	10.80	17. 19	16.30	14. 91	8. 1

Table 128.—Hay: Wholesale price (baled) per ton, 1913-1920.

[Compiled from commercial papers.]

	,c	hicag	0.	Cir	cinn	ati.	St	. Lou	is.	Ne	w Yo	rk.	San	Fran	eisco.
Date.	No.	l time	othy.	No.	l time	othy.	No.	l timo	thy.1	No.	1 time	othy.		1 wh ht bal	
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December	Dols. 13, 00 13, 50	Dols. 18. 00 19. 50	Dols. 15. 15 16. 50	Dols. 13. 50 15. 00	Dols. 19.00 21.00	Dols. 16. 42 18. 89	Dols. 12.00 14.50	Dols. 17. 50 22. 50	Dols. 17. 57 18. 10	Dols. 19. 50 20. 00	Dols. 23. 00 22. 00	Dols. 20. 93 21. 09	Dols.	Dols.	Dols.
1914. January-June July-December	13. 50 13. 00	17. 50 18. 50	15. 62 15. 79	17. 50 17. 50	21. 00 21. 50	18. 91 19. 06	15. 00 14. 50	23. 00 22. 50	19, 24 18, 53	19. 50 18. 50	23. 00 25. 00	21. 34 21. 61	13. 00 11. 00	21, 00 14, 00	
1915. January-June July-December	14. 50 12. 00	18. 00 21. 00	16. 30 16. 36	18. 00 13. 00	22.00 23.00	19. 24 19. 02	16. 00 12. 00	22.00 24.00	18. 81 16. 16	18. 00 24. 00	25.00 31.50	22, 20 28, 07	11. 00 13. 00	14. 00 18. 00	11, 90 15, 64
1916. January-June July-December	14. 50 9. 50	20.00 18.00	17. 27 14. 98	1800 1425	24. 00 18. 50	20. 76 16. 31	14.00 11.00	21. 00 19. 50	17. 95 15. 40	24. 00 18. 00	31.00 28.00	27. 19 22. 37	14. 50 14. 50	19. 00 20. 00	17.03 17.30
July-December	15. 00 16. 50	22. 00 28. 50	17. 34 23, 06	15. 00 16. 50	21. 50 30. 00	17. 57 23. 40	14. 50 15. 00	25. 00 32. 00	18. 85 25. 15	18. 00 20. 00	24. 00 34. 00	21. 80 25. 61	19.00 19.00	35. 00 34. 00	26, 55 25, 20
January-June July-December	16. 00 17. 00	33. 00 35. 00	25. 47 29. 32	19. 00 21. 50	34. 25 34. 50	27. 71 29. 14	19. 00 23. 00	34. 50 35. 00	27. 98 30. 15	20.00 27.00	40.00 48.00	32. 93 34. 10	27. 00 24. 00	31. 00 30. 00	28, 56 27, 35
1919. January-June July-December	24. 00 26. 00	37. 00 44. 00	31. 49 30. 9	28, 00 26, 00	42. 2 39. 2	35. 02 31. 6	22.00 22.00	39. 00 34. 00	31. 93 27. 72	28. 00 32. 00	48. 00 48. 00	37. 92 36. 77	19. 00 17. 50	26. 00 27. 00	22. 98 20. 13
1920. January February March April May June	28. 00 32. 50 31. 00 36. 00 35. 00 25. 00	33. 00 34. 00 37. 00 46. 00 46. 00	31, 36 33, 35 38, 96 40, 05 42, 15 38, 45	32. 78 36. 00 35. 50 39. 78 42. 28	35. 00 36. 50 39. 21 42. 50 44. 70	33. 56 36. 25 37. 36 41, 25 43. 75 40. 85	31. 00 31. 00 33. 00 39. 00 45. 00 238. 00	33. 00 37. 00 40. 00 55. 00 50. 00	32. 6: 34. 0: 35. 76 46. 42 47. 0: 44. 3:	35. 00 52. 00 43. 00 40. 00 42. 00 38. 00	39. 00 56. 00 55. 00 65. 00 54. 00	36, 86 54, 00 49, 65 46, 33 56, 30 47, 60	25. 00 29. 00 38. 00 38. 00 26. 00	31.00 36.00 41.00 41.00 41.00	27. 90 31. 50 39. 50 39. 50 40. 00 38. 50
January-June.					1					1	1		1		
July	35. 0 35. 0 29. 0 28. 0 28. 0 26. 0	942. 00 946. 00 936. 00 935. 00 932. 00	38. 3 0 40. 5 0 32. 5 0 31. 1 0 31. 4 0 28. 8	35. 00 5 29. 50 4 29. 00 0 29. 00 8 28. 00 8 25. 5	38. 00 38. 00 34. 50 31. 50 32. 00 30. 2	36. 9 33. 8 32. 3 30. 3 30. 1 5 27. 7	7 36. 00 8 32. 00 5 26. 00 4 26. 00 2 29. 00 8 28. 00	045, 00 42, 00 40, 00 35, 00 34, 00 34, 00	0 41. 00 37. 22 0 34. 5 0 32. 8 0 31. 6 0 30. 4	38. 00 38. 00 41. 00 38. 00 38. 00 37. 00 734. 00	50.00 46.00 50.00 41.00 44.00	44. 60 42. 35 46. 60 39. 30 40. 67 38. 34	28. 00 28. 00 28. 00 28. 00 28. 00 21. 00	28. 00 28. 00 28. 00 29. 00 29. 00 29. 00	27.00 27.00 27.00 27.29 28.50 26.14
July-December.	_			_	-,	_					_				

<sup>&</sup>lt;sup>1</sup> No. 2 timothy for 1919.

<sup>&</sup>lt;sup>2</sup> Fancy wheat, 1913. Fancy large, July-December, 1920.

Table 129.—Wild, salt, and prairie hay: Acreage, production, and total farm value, by States, 1920.

#### [000 omitted.]

State.	Acreage.	Produc-	Farm value Dec. 1.	State.	Acreage.	Produc- tion.	Farm value Dec. 1.
Maine New Hampshire Vermont. Massachusetts. Rhode Island	Acres. 24 20 13 21	Tons.  24 20 13 23	Dollars. 480 400 260 460 25	North Dakota South Dakota Nebraska Kansas Kentucky	Acres. 2,052 3,500 2,315 1,016 10	Tons. 2, 052 3, 920 2, 361 986 11	Dollars. 23, 598 37, 632 25, 027 9, 860 165
Connecticut	13 55 40 15 5	13 65 54 19 8	260 1,170 810 342 120	Tennessee	40 35 50 40 203	48 35 70 52 223	874 665 1,309 988 8,345
Maryland Virginia West Virginia North Carolina South Carolina	6 25 8 21 10	9 31 10 23 12	153 496 160 428 216	Oklahoma Arkansas Montana Wyoming Colorado	617 192 500 360 367	740 221 475 360 426	8, 880 3, 492 4, 275 5, 148 5, 964
GeorgiaFloridaOhioIndianaIllinois	12 20 2 25 72	· 12 20 3 30 86	216 500 45 390 2,399	New Mexico	14 116 145	18 11 151 145	216 121 1,510 1,450
Michigan. Wisconsin Minnesota Iowa	50 357 1,663 510	64 457 2,328 648 151	800 5,256 28,751 8,813 1,812	Idaho. Washington Oregon California	125 34 202 180	150 39 242 180	1, 620 390 1, 815 2, 160
Missouri	135	151	1,812	United States	15, 266	17, 040	195, 266

Table 130.—Wild, salt, and prairie hay: Acreage, production, and value, United States, 1909-1920.

Year.	Acreage.	Yield per acre.	Production.	Farm price per ton.	Farm value
19091	Acres. 17, 186, 000	Tons.	Tons. 18, 383, 000	Dollars.	Dollars.
1910 1911	17, 187, 000 17, 187, 000	:77	13, 151, 000 12, 155, 000		
912 913	17,427,000 16,341,000	1.04	18, 043, 000 15, 063, 000		
914 915	16, 752, 000 16, 796, 000	1,11 1,27	18,615,000 21,343,000		
916 917	16,212,000	1.19 .93	19,800,000 15,131,000	13.49	204, 086, 00
918 919	15, 365, 000 15, 708, 000	1. 10	14, 479, 000 17, 269, 000	15. 23 16. 68	220, 487, 0 288, 087, 0
920	15, 266, 000	1.12	17,040,000	11.46	195, 266, 0

<sup>1</sup> Census figures.

### CLOVER AND TIMOTHY SEED.

Table 131.—Clover seed: Acreage, production, and value, by States, 1920, and totals, 1916-1919.

State and year.	Acreage.	Average yield per acre.	Production,	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
New York. Pennsylvanis. Ohio. Indians. Illinois.	Acres. 15,000 9,000 150,000 95,000 196,000	Bushels. 2.4 1.6 1.3 1.5	Bushels. 36,000 14,000 195,000 142,000 333,000	Dollars. 13.00 12.90 12.30 10.90 10.95	Dollars. 468,000 181,000 2,398,000 1,548,000 3,646,000
Michigan Wisconsin Minnesota Lowa Missouri	89,000 169,000 20,000 134,000 35,000	1.5 2.0 2.2 2.0 2.2	120,000 338,000 44,000 268,000 77,000	10.60 11.50 12.90 12.25 10.80	1, 272, 000 3, 887, 000 568, 000 3, 283, 000 832, 000
Nebraska. Kansas Kentucky. Tennessee. Idaho. Oregon.	7,000 25,000 5,000 16,000	2.3 2.2 2.1 1.6 5.5 3.6	12,000 15,000 52,000 8,000 88,000 18,000	16.00 9.80 15.00 15.00 11.25 12.00	192,000 147,000 780,000 120,000 990,000 216,000
Total	968, 000	1.8	1,760,000	11. 66	20, 528, 000
1919. 1918. 1917. 1916.	820,000	1.6 1.5 1.8 1.8	1,341,000 1,197,000 1,488,000 1,706,000	26. 50 19. 80 12. 84 9. 18	35, 541, 000 23, 705, 000 19, 107, 000 15, 681, 000

#### TABLE 132.—Clover seed: Farm price per bushel, 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	\$28.06	\$21.55	\$14.48	\$9.60	\$10.27	\$8.51	\$7.99	\$9.41	\$10.89	\$8.27	\$12.90
Feb. 15	31.21	21.79	16.46	9.87	10.47	8.60	8.07	10.28	12.22	8.37	13.73
Mar. 15	31.88	22.61	17.49	-10.32	10.76	8.55	8.17	10.42	12.89	8.56	14.16
Apr. 15	32.23	24.81	17.86	10.41	10.58	8.36	8.06	11.00	12.91	8.79	14.50
May 15	29.84	24.48	16.56	10.40	9. 98	8.14	7.87	10.74	12.53	8-74	13. 93
June 15	26.21	23.37	15.88	10.29	9. 47	7.90	7.96	9.77	11.69	8-80	13. 13
July 15	25.52	23.25	14.71	10.50	9. 15	7.96	8.12	9.78	10.64	8-83	12. 85
Aug. 15	19.97	24.33	15.20	10.53	9. 12	7.94	8.76	9.37	9.80	9-65	12. 47
Sept. 15	17.77	25. 38	16.61	10.89	8.65	8. 49	9.10	7.31	9.39	10.19	12.38
Oct. 15	13.18	26. 47	19.01	11.92	8.54	9. 70	8.24	7.00	9.37	10.33	12.38
Nov. 15	11.64	26. 53	20.03	12.91	9.20	9. 67	8.02	7.33	9.06	10.37	12.48
Dec. 15	10.28	27. 63	20.67	13.53	9.40	10. 01	8.12	7.70	9.00	10.62	12.70
	1	1	1	1	1	3			1	1	

#### TABLE 133 .- Timothy seed: Farm price per bushel, 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	\$5.35	\$4.34	\$3.57	\$2.44	\$3.05	\$2.63	\$2.07	\$1.79	\$6.99	\$4.12	\$3.64
Feb. 15	5.62	4.51	3.78	2.46	3.19	2.66	2.12	1.78	7.26	4.51	3.79
Mar. 15	5.61	4.54	3.84	2.70	3.28	2.78	2.30	1.72	7.33	4.93	3.90
Apr. 15	5.63	4.69	3.74	2.76	3.51	2.69	2.28	1.74	7.27	5.17	3.95
May 15	5.61	5.05	3. 84	3.09	3.33	2.75	2.38	1.76	7.16	5. 24	4. 02
June 15	5.46	4.63	3. 56	3.09	3.26	2.65	2.23	1.77	6.68	5. 24	3. 86
July 15	5.44	4.49	3. 67	3.04	3.08	2.57	2.32	1.94	5.96	5. 48	3. 80
Aug. 15	4.44	4.58	3. 87	3.23	2.36	2.56	2.43	2.01	3.20	6. 52	3. 52
Sept. 15	3.52	4.55	3. 79	3.31	2. 22	2.62	2.46	2.13	2.09	6. 65	3.33
Oct. 15	3.25	4.78	4. 08	3.61	2. 27	2.72	2.34	2.02	1.95	6. 91	3.39
Nov. 15	3.09	4.67	4. 26	3.25	2. 25	2.91	2.34	2.08	1.82	6. 90	3.36
Dec. 15	3.16	4.98	4. 21	3.37	2. 31	2.86	2.18	2.10	1.79	6. 72	3.37

GLOVER AND TIMOTHX SEED—Continued. TABLE 134.—Clover and timothy seed. Wholesale price, 1914-1920. [Compiled from commercial papers.]

				1				1.5				-						E STEEL	1						
				3	DAGE (E	usneis	10010	Clover (pushels of ou pounds)				1						rumomiy.	÷						
	Chu	Cincinnati.	-1	0	Chicago.		-	Toledo.		A	Detroit.		Cin	Cincinnati.	-	ט	Chicago.		Mil	Milwankee.		St.	Louis.		
<u> </u>	Pi	Prime.		Poor	Poor to prime.	me.1	Poor	Poor to choice.	ice.	ΠA	l grades.	ģ	Per bi	Per bushel (of pounds).	of 4.5	Poor (per 1	Poor to choice (per 100 pounds)	ice ids).	Per 10	Per 100 pounds.	nds.	Poor (per 1	Poor to prime (per 100 pounds)	ag);	
<u> </u>	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver. I	Low.	High.	Атег.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	A.ver.	
	Dolls. 5.00	9.26	Dolls. 1 6.95 7.30	9.00	200%. 15.00 18.50	1.03 2.68	Dolls. 7.25 8.20	9.47 11.15	Dolls. 8, 26 9, 32	7.40 8.20	9.40 11.25	Dolls.	Dolls. 1.46	D 25.25	Dolls. 2, 16	Dolls. 3,55	Dolls. 5. 75	Dolls. 5.84.34	Dolls 3,3,00 3,00 3,00 3,00 3,00 3,00 3,00 3	Dolls. 1 5. 50 6. 50	4.02 4.02	Dolls. 2, 25 3, 25	Dolls. 5.35 7.00	Dolls. 4.07 5.20	
	4,4 55 55	12.65 20	28 28	7.00	14.75 20.50	10.81 13.12	7.25	13.10	8,01 81,03	7.86	12,55	8, 52 10, 62	1.90	3.3	44 45	4.4 88	8.7	5.63 6.11	4.4. 88	8.00	6.65 22.95	88 88	7.50		
	88 88	1.0 80.00	8.69 8.57	88 88	22.00 18.00	21 22 22 22	8.30 40	13.65	9.94	8,75 8,00	13.25	9.88	1.188	88 88	2.1. 30.1.	88	35.	6.3 34.3	4.% 83	8.50 8.00	6.28 96.28	3.75 3.00	6.80	6.10	
fanuary-June	8.6 88	11.00	9, 58	12.00 12.00	19.90 28.00	15.13 20.62	10,00	11.98	11.05	10.60	11.80	10.98 13.86	523	86 86	22.8	%.4 88	8.8 5.6	6.96 6.45	4.9 82.9	8.8 55	7.35	8.0 88	8.7 88	5.46	
anuary-June. uly-December	11.11	25.75 25.00	15.43	18.00 15.00	35.88 88.88	25.25 25.25	13.00 16.50	88	8,12 88.12 84.13	16.00	25.05 25.75	18.08 21.27	88	8,49 8	8, 14 4, 08	5,5 88	8.26 11.00	8.17	88 88	8.25 11.00	8, 52	6.50 50	7.88	9.83 88	
snuary-June uly-December	19.00	88 88	25.05	25.8 88	45.00 48.00	32, 75 36, 88	22.00 27.75	31.70	28.72	23, 25 27, 00	29.50 31.00	28.67 29.66	3.60	4.5 5.25	4.4 4.68	8.8 80	12,00 12,50	9.32	8.8 9.00	12.00 12.25	9.29 10.06	7.50 10.00	12.35	9.80 11.00	
ry traco.	444444 88888	848448 888888	838888 838888	844444 888888	887888 8887888 8888888	437498 888888	288888 288888	888424 548888	488478 488478	25.25.25	**************************************	222222 222222 222222	44444 888888	20045 228888	44444 F\$8858	959888 888888	454444 888888	1211000 582830 55018	121233 288888	454555 888838	& & & & & & & & & & & & & & & & & & &	4444444 888888	242155 258358	113.38 10.58 10.58 10.58	
January-June	15.00	34.00	26. 17	25.00	58.00	40.88	23.00	36.70	30.71	25.00	35.75	30.78	4, 25	6. 10	4.95	8,00	16.00	11.26	10.00	16.00	12, 13	9. 60	14, 10	11.41	
July August Bepfember October	3337 8888	8888 គ <b>ត់</b> ត់ត់ត	25.77.73 25.85 26.	2888 8888	2888 8888	8888 8828 8828	82.71 25.02 30.03	25.23.33 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	24.00 18.95 15.68	87.72 87.38	35.83.45 35.85 35.85	2,6;2;2; 5,2;2;3;2;3;2;3;3;3;3;3;3;3;3;3;3;3;3;3;3	4.8.4. 2528	2444 8855	44%4 8888	0.0.4.0 8388	21.01.7. 25.53 25.53	3888 8888	5.5.5 5.60 5.60 5.60 5.60 5.60 5.60 5.60	2121.7. 8888	1000	5.83 888	8.7.8 6.350 35.30	8.07 5.79	
November December	5.0 88			15.00	ង់ន				88			걸걸		88					7. 7. 2. 25	6.75	6.16 6.12				
July-December.	8.8	20.00	14.85	15.00	35.00	22,08	11.00	25, 65	18.14	11.25	25.00	10.20	2.50	5.00	3.62	4.00	12.00	2.16	6.00	12.00	7. 86	8	8.50	6.51	
1 Dor 100 nounds								-	•																

#### COTTON.

Table 135.—Cotton: Area and production in undermentioned countries, 1909-1919. [Bales of 478 pounds net.]

		Arc	eā.			Produ	ction.	
Country.	Average <sup>1</sup> 1909–1913	1917	1918	1919	Average 1 1909–1913	1917	1918	1919
St. Croix	A cres. 35, 805, 667	A cres. 33, 841, 000	A cres. 36, 008, 000	A cres. 33, 566, 000	Bales. 13, 033, 137 1396 510	Bales. 11, 302, 000 268 16	Bales. 12, 040, 532 443	Bales. 11, 421, 000
British: Barbados 4 Grenada 4 Jamaica 4 Leeward Islands. St. Lucia 4 St. Vincent. Dominican Rep.	4 5, 045	981 3, 190 45 3, 457			1, 211 688 66 2, 254 15 4 903 1, 140 201, 541	575	462 768 6 365, 709	
SOUTH AMERICA. Argentina. Brazil	5, 356	7,598	29,096	32, 679			129, 140	
Peru	7 1, 829 1, 098	141, 190 5, 377 818	7,334		7 871			
ASIA. British India								
Cyprus. Dutch East Indies Indo-China Japanese Empire:			43, 242		6,611 15,121 4 11,689		25, 136	
Japan. Korea. Russia: Transcaucasia <sup>6</sup> . Central Asia <sup>6</sup> .	6,59 131,10 252,63 1,123,43	1	219, 993	5,68	4,704 38,037 79,885 658,089		6 20,921	
AFRICA. British Africa:	.,,	7,843			5, 386			
Lagos Nyasaland East Africa Gold Coast Nigeria N	23,53	29, 850	28, 04	18, 59	4,001 43! 8,570	167	83	1, 574 84
Nigeria S Uganda Union of South Africa		124,990 i 1,741,00	1		17,61	84 8 20,084	8 19, 247	1
Egypt. French Africa: Dahomey 4. Guinea. Ivory Coast 4		1, 12, 00	1,000,00	1,000,00	623	9	1,002,000	13, 201
Ivory Coast 4 German Africa: 6 East Africa Togo 4 Italian Africa: Eritrea 4					* 5,80 * 2,35	1		
Sudan (Anglo-Egyp- tian) OCEANIA.					13,34	1	7 10,042	f 10, 29 <b>3</b>
British: Fiji Queensland Solomon Island: French:	B	16		-	9	2		
New Caledonia				-	46	3	-	-

Five-year average except in a few cases where five-year statistics were unavailable.
 Linters not included, quantity of linters produced, 1,125,719 bales in 1917, 929,516 bales in 1918.
 Shipments to United States plus exports to foreign countries.
 Experts.
 Uncludes Rhodesia.
 Uncludes Rhodesia.

Table 136.—Cotton: World production so far as reported, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900	Bales.1 15, 898, 591 15, 926, 048 17, 331, 503 17, 278, 881	1904 1905 1906	Bales.1 21,005,175 18,342,075 22,183,148 18,328,613	1908 1909 1910	Bales 1 23,688,292 20,679,334 22,433,269 21,754,810	1912 1913 1914 1915	Bales,1 19, 578, 095 21, 271, 902 23, 804, 422 17, 659, 126

<sup>&</sup>lt;sup>1</sup> Bales of 478 pounds, net weight.

Table 137.—Cotton: Acreage, production, value, exports, etc., in the United States, 1866-1990

,	Acre-	Aver-	Produc-	Aver- age farm	Farm value	New per upla	York of pound, and.	closing on mi	prices, ddling	Domestic exports,	Imports fiscal
Year.	age (000 omitted).	yield per acre.	(000 omitted).	price per pound Dec.1.	Dec. 1 (000 omitted).	Dece	mber.		of fol- g year.	fiscal year be- ginning July 1.	year begin- ning July 1.
						Low.	High.	Low.	High.	·	
1866 1867 1868 1869	6,799 7,743	Pounds. 129. 0 189. 8 192. 2 196. 9	Bales. 1,750 2,840 2,380 3,012	Cents.	Dollars.	Cents. 335 156 248 25	Cents. 341 171 251 251	Cents. 27½ 30½ 28½ 22½	Cents. 281 321 281 281 281	Bales,1 1,322,947 1,569,527 1,288,656 1,917,117	Bales.1 1,852 1,830 3,396
1870 1871 1872 1873 1874	11,764	198. 9 148. 2 188. 7 179. 7 147. 5	3,800 2,553 3,920 3,683 3,941			15 191 191 158 141 141	157 201 201 161 147	147 · 237 · 194 · 177 · 168	175 266 195 184 165	2, 925, 856 1, 867, 075 2, 400, 127 2, 717, 205 2, 520, 838	2,394 5,788 8,851 7,252 4,299
1875 1876 1877 1878 1879	11,677 12,133 12,344 14,480	190. 6 167. 8 163. 8 191. 2 181. 0	5, 123 4, 438 4, 370 5, 244 5, 755	9.0 8.2 10.3	174, 724 192, 515 269, 305	13 12 12 12 12 12 12 12 12 12 12 12 12 12	13.5 121 111 91 13.7	1111 1011 106 112 1111	131 113 114 182 114	2, 982, 811 2, 890, 738 3, 215, 067 3, 256, 746 3, 644, 363	4, 903 5, 313 6, 064 5, 987 7, 096
1880 1881 1882 1883 1884	16,711 16,277 16,778 17,440	184, 5 149, 8 185, 7 164, 8 153, 8	6, 343 5, 456 6, 957 5, 701 5, 682	9.8 9.1 9.1 9.2	289, 083 275, 513 250, 977 246, 575	117 117 101 101 107	12 121 104 104 114	10 <del>7.</del> 127. 101 111 1011	101 128 111 112 112	4, 382, 609 3, 480, 792 4, 576, 378 3, 725, 145 3, 783, 319	8, 900 8, 680 8, 164 14, 039 10, 231
1885 1886 1887 1888	18,455 18,641 19,059	164. 4 169. 5 182. 7 180. 4 159. 7	6,575 6,446 7,020 6,941 7,478	8.4 8.1 8.5 8.5 8.5	251, 775 251, 858 290, 901 292, 139 275, 249	97- 97- 10- 10- 10-	97 10 10 10 10	94 104 944 11 114	94 114 104 114 124	4, 116, 149 4, 338, 915 4, 528, 883 4, 770, 065 4, 943, 925	10, 145 7, 849 10, 995 15, 946 17, 212
1890 1891 1892 1893	19,059 15,911 19,525	187. 0 179. 4 209. 2 149. 9 195. 3	8,674 9,018 6,664 7,493 9,476	8.6 7.2 8.3 7.0 4.6	313, 360 247, 633 277, 194 204, 983 212, 335	7	52. 10.51	Martingar 77776	818 778 718 78	5,814,718 5,870,440 4,424,230 5,366,565 7,034,866	41, 818 57, 328 86, 736 55, 412 98, 664
1895 1896 1897 1898	28, 273 24, 820 24, 967 24, 327	155. 6 184. 9 182. 7 220. 6 183. 8	7, 161 8, 533 10, 898 11, 189 9, 345	7.6 6.7 6.7 5.7 7.0	233, 503 296, 169 296, 816 315, 449 326, 215	81 7-1 511 51 7-1	8 7 5 5 7 7	8 7 6 6 9	88 714 616 61	4,670,453 6,207,510 7;725,572 7,575,438 6,252,451	110, 701 103, 798 105, 321 100, 316 134, 797
1900 1901 1902 1903 1904	26,774 27,175 27,052 31,215	194. 4 170. 0 187. 3 174. 3 205. 9	10, 123 9, 510 10, 631 9, 851 13, 488	9.2 7.0 7.6 10.5 9.0	463, 310 334, 088 403, 718 516, 763 603, 438	91 8 81 11.95 6.85	10 18 83 84 14. 10 9. 00	81 98 10.75 12.75 7.85	85 92 12, 15 13, 90 8, 85	6, 718, 125 7,057, 949 7, 138, 284 6, 179, 712 8, 678, 644	93, 263 197, 431 149, 749 97, 681 121, 017
1905 1906 1907 1908	27, 110 31, 374 29, 660 32, 444 30, 938	186. 6 202, 5 179. 1 194. 9 154. 3	10, 575 13, 274 11, 107 13, 242 10, 005	10.8 9.6 10.4 8.7 13.9	569, 791 635, 534 575, 226 575, 092 697, 681	11.65 10.45 11.70 9.10 14.65	12.60 11.25 12.20 9.35 16.15	11.25 11.50 10.20 10.85 14.50	12.00 12.90 11.50 11.80 16.05	7, 268, 090 9, 036, 434 7, 633, 997 8, 895, 970 6, 413, 416	141,927 209,584 142,145 178,086 172,075
1910 1911 1912 1918 1914	32, 403 36, 045 34, 283 37, 089 36, 832	170. 7 207. 7 190. 9 182. 0 209. 2	11,609 15,693 13,703 14,156 16,135	14.1 8.8 11.9 12.2 6.8	820, 407 687, 888 817, 055 862, 708 549, 086	14.80 9.20 12.75 12.50 7.25	15. 25 9. 65 13. 20 13. 50 7. 80	15.35 11.30 11.80 12.90 9.50	16, 15 11, 90 12, 10 14, 50 10, 40	8,067,882 11,070,251 9,124,591 9,521,881 8,807,157	227, 537 219, 560 243, 704 246, 694 370, 409
1915 1916 1917 1918 1919 1920	33, 841 36, 008 33, 566	170. 3 156. 6 159. 7 159. 6 161. 5 170. 8	11, 192 11, 450 11, 302 12, 041 11, 421 12, 987	11.3 19.6 27.7 27.6 35.6 14.0	631,460 1,122,295 1,566,198 1,663,633 2,034,658	11. 95 16. 20 29. 85 27. 50 38.00 14.50	12. 75 20. 30 31. 85 33. 00 40. 25 16. 70	12, 30 19, 60 25, 70 25, 90 40, 00	13.85 22.10 30.10 34.00 43.00	6,168,140 6,176,162 4,641,023 5,525,894 7,087,487	465,602 294,128 206,651 207,184 690,628

<sup>1</sup> Bales of 500 pounds, gross weight.

TABLE 138.—Cotton: Acreage harvested, by States, 1911-1920.

#### [Thousands of acres.]

State.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920 .
Virginia. North Carolina. South Carolina. Georgia. Florida.	43 1,624 2,800 5,504 308	47 1,545 2,695 5,335 224	47 1, 576 2, 790 5, 318 188	45 1,527 2,861 5,433 221	34 1,282 2,516 4,825 193	42 1,451 2,780 5,277 191	50 1,515 2,837 5,195 183	1,600 3,001 5,341 167	1, 490 2, 835 5, 220 103	39 1,518 2,877 4,958 101
Alabama Mississippi Louisiana Texas Arkansas	4,017 3,340 1,075 10,943 2,363	3,730 2,889 929 11,338 1,991	3, 760 3, 067 1, 244 12, 597 2, 502	4,007 3,054 1,299 11,931 2,480	3,340 2,735 990 10,510 2,170	3, 225 3, 110 1, 250 11, 400 2, 600	1,977 2,788 1,454 11,092 2,740	2,570 3,138 1,683 11,233 2,991	2,791 2,848 1,527 10,476 2,725	2,842 3,024 1,442 12,576 2,862
Tennessee. Missouri Oklahoma California Arizona All other	837 129 3,050 12	783 103 2,665 9	865 112 3,009 14	915 145 2,847 47	772 96 1,895 39	887 133 2, 562 52	882 153 2,783 136 41 15	902 148 2,998 1173 95 12	758 125 2,424 1 185 107 10	824 148 2, 765 1 298 237 21
United States.	36, 045	34, 283	37, 089	36,832	31, 412	34, 985	33, 841	36,008	33, 566	36,383

<sup>&</sup>lt;sup>1</sup> Lower California (149 acres in 1920, 100,000 acres in 1919, and 88,000 acres in 1918) included in California figures but excluded from United States totals.

Table 139.—Cotton: Production of lint (excluding linters) in 500-pound gross weight bales, by States, 1911 to 1920.

#### [Thousands of bales, as finally reported by U. S. Bureau of the Census.]

State	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920
Virginia North Carolina South Carolina Georgia Florida	30 1,076 1,649 2,769 83	24 866 1, 182 1, 777 53	23 792 1,378 2,317 59	25 931 1,534 2,718	16 699 1,134 1,909 48	27 655 932 1,821 41	19 618 1,237 1,884 38	25 898 1,570 2,122 29	23 830 1,426 1,660 16	19 840 1,530 1,400
Alabama Mississippi Louisiana Texas Arkansas	1,716 1,204 385 4,256 939	1,342 1,046 376 4,880 792	1,495 1,311 444 3,945 1,073	1, 751 1, 246 449 4, 592 1, 016	1,021 954 341 3,227 816	533 812 443 3,726 1,134	518 905 639 3, 125 974	801 1,226 588 2,697 987	718 961 298 3,099 884	660 885 380 4,200 1,160
Tennessee. Missouri Oklahoma California Arizona	450 97 1,022 10	277 56 1,021 8	379 67 840 - 23	384 82 1,262 50	303 48 640 29	382 63 823 44	240 61 959 58 22	330 62 577 67 56	310 64 1,016 56 60	310 85 1,300 1 150 110 15
All other	7 15,693	13,703	10	16, 135	7 11,192	11,450	11,302	12,041	11,421	12,987

<sup>&</sup>lt;sup>1</sup> Includes 75,000 bales estimated grown in Lower California, not included in United States totals.

Table 140.—Cotton: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient mois- ture.	Excessive mois- ture.	Floods.	Frost or freeze.	Hall,	Hot winds.	Storms,	Total climatic.	Plant disease.	Insect pests,	Animal pests.	Defective seed.	Total.
1919 1918 1917	P. ct. 2.7 23.8 15.1 9.2	P. ct. 15.3 .9 1.7 9.1	P. ct. 1.6 .3 .5 3.1	P. ct. 0.3 .6 6.0 .4	P. ct. 0.2 .1 1.0 .7	P. ct. 0.4 2.8 .7 .6	P. ct. 0.5 .3 .2 2.0	P. ct. 21. 2 29. 2 25. 5 25. 2	P. ct. 1.4 2.0 1.3	P. ct. 18. 8 7. 9 12. 3 15. 7	P. et.	P. ct. 0.2 .1 .1	P. ct. 41. 9 40. 3 39. 9 42. 4
1915	6.8 7.9 15.2 8.1	5.7 2.9 2.0 7.6	1.9 .5 .8 1.2	.6 .9 1.1 1.0	.7 .4 .4 .6	1.1 .6 2.4 1.2	2.0 .1 .5 .2	19.3 13.8 23.1 20.7	1.9 .2 .5 4.3	12.2 9.8 8.9 6.5	83 83 83	.1 .2 .4 .3	36. 8 25. 4 33. 7 32. 7
1911 1910 1909	9.8 12.2 14.9	2.6 5.1 6.0	(4) 1.1	.3 2,1 1.0	.1 .3 .6	1.6 1.6 3.0	.3 .1 1,4	15.4 22.6 28.6	4.2	7.9 7.5 7.9	8	.2 .3 .1	26. 1 35. 6 42. 0
Average	12.3	4.3	1.0	1.4	.5	1.6	.7	22, 3	2.0	9.7	(4)	.2	35. 5

<sup>1</sup> Less than 0.05 per cent.

Table 141.—Cotton: Condition of crop, United States, monthly, 1899-1920.

[Prior to 1901 figures of condition relate to first month following dates indicated.]

Year.	May 25.	June 25.	July 25.	Aug. 25.	Sept. 25.	Year.	May 25.	June 25.	July 25.	Aug. 25.	Sept. 25.
1899	P. ct. 85.7 82.5 81.5 95.1 74.1 83.0 77.5 84.6 70.5 79.7 81.1	P. d. 87.8 75.8 81.1 84.7 77.1 88.0 77.0 83.3 72.0 81.2 74.6	P. ct. 84.0 76.2 81.9 79.7 91.6 74.9 75.0 83.0 71.9	P. ct. 68.5 68.2 71.4 64.0 81.2 84.1 77.3 72.7 76.1 63.7	P. ct. 62.4 67.0 61.4 58.3 65.1 75.8 71.6 67.7 69.7 58.5	1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919	P. ct. 82.0 87.8 78.9 79.1 74.3 80.0 77.5 69.5 82.3 75.6	P. d. 80.7 88.2 80.4 81.8 79.6 80.2 81.1 70.3 85.8 70.0 70.7	P. d. 75.5 89.1 76.5 76.4 75.4 75.4 70.3 73.6 67.1 74.1	P. ct. 72.1 73.2 74.8 68.2 78.0 69.2 61.2 67.8 65.7 61.4 67.5	P. ct. 65.9 71.1 69.6 64.1 73.5 60.8 56.3 56.4 54.4 59.1

TABLE 142.—Cotton: Yield per acre, price per pound Dec. 1, and value per acre, by States.

			Y	ield p	er acr	e (poi	inds o	of lint	.).			æ	arm	price (cer	per its).	pou	nd	per	lue acre lars).1
State.	10-year average, 1911-1920.	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	10-year average, 1911-1920.	1916	1917	1918	1919	1920	5-year average, 1915-1919.	1920
Va N. C S. C Ga Fla	256 258 231 185 114	330 315 280 240 130	250 267 209 159 113	240 239 235 208 150	265 290 255 239 175	225 260 215 189 120	310 215 160 165 105	180 194 208 178 100	270 268 250 190 85	255 266 240 152 74	264 254 135	17. 5 17. 8 18. 0	19. 4 19. 6	27. 7 28. 4 28. 8	26. 4 27. 6 27. 5	35. 2 35. 7 35. 8	14. 5 14. 5 15. 3	57. 79 53. 88 42. 18	34.50 38,28 36.83 20.66 14.62
Ala Miss La Tex Ark	151 168 163 158 185	172 170 186	172 173 193 206 190	190 204 170 150 205	209 195 165 184 196	147	170 157	125 155 210 135 170	149 187 167 115 158	122 160 93 140 155	126 160	18. 2 17. 3 17. 2	20. 5 19. 1	28. 5 26. 7 26. 7	27. 8 27. 8 28. 2	37. 5 35. 0 35. 0	15.3 14.2 13.2	40. 20 37. 5 32. 8	16.65 21.42 17.89 521.12 25.80
Tenn Mo Okla Calif Ariz	191 256 168 364 264	360 160	169 260 183 450	210 286 132 500	200 270 212 500	188 240 162 380	225 154	130 190 165 242 285	200 92 270	257 195 268	225	17. 0 16. 5 20. 2	19. (	27. 5 26. 5	27. 0 25. 5 30. 0	34. 0 35. 2 43. 0	13. 5 10. 5	52. 56 36. 66 77. 3	23. 40 37. 12 23. 62 1 72. 00 66. 60
v. s.	176. 8	207.7	190. 9	182.0	209. 2	170.3	156. 6	159. 7	159. 6	161. 5	170. 8	17. 6	19. (	27.7	27.6	35.6	14.0	41.0	25.14

<sup>&</sup>lt;sup>1</sup> Based upon farm price Dec. 1.

TABLE 143.—Cotton: Farm price, cents per pound on 1st of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1	35. 9	28. 7	28. 9	17. 1	11.4	6.6	11. 7	12.2	8.4	14.4	17. 5
	36. 2	24. 9	29. 7	16. 8	11.5	7.4	11. 9	11.9	9.0	14.3	17. 4
	36. 2	24. 0	30. 2	15. 9	11.1	7.4	12. 6	11.8	9.8	13.9	17. 3
	37. 3	24. 5	31. 8	18. 0	11.5	8.1	11. 9	11.8	10.1	13.9	17. 9
May 1	37. 7	26. 0	28. 5	18.9	11.5	9.1	12.2	11.6	10.9	14. 2	18.1
June 1	37. 2	29. 5	27. 4	20.2	12.2	8.6	12.4	11.5	11.0	14. 6	18.5
July 1	37. 4	31. 1	28. 6	24.7	12.5	8.6	12.4	11.6	11.2	14. 4	19.2
Aug. 1	36. 8	32. 5	27. 8	24.3	12.6	8.1	12.4	11.5	12.0	13. 2	18.3
Sept. 1	31.1	30. 3	32. 2	23. 4	14.6	8.5	8.7	11.8	11.3	11.8	18. 4
	25.5	31. 3	31. 8	23. 3	15.5	11.2	7.8	13.3	11.2	10.2	18. 1
	19.4	36. 5	29. 3	27. 3	18.0	11.6	6.3	13.0	10.9	8.9	18. 1
	14.0	35. 6	27. 6	27. 7	19.6	11.3	6.8	12.2	11.9	8.8	17. 6
· Average	26. 6	31. 4	29, 4	22.7	15.1	9.7	9.1	12.4	10.5	11.4	17.8

COTTON—Continued.

Table 144.—Cotton: Closing price of middling upland, per pound, 1914-1920.

[Compiled from commercial papers.]

															-	18		
	Z	New York		Ne	New Orleans.	ış.	*	Memphis.		5	Galveston		Ž	avannah		5	Charleston	
Dane	Lów.	High	Aver.	Low.	Iligh.	Aver.	Low.	High.	Avor.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.
1914. anuary-Jund fuly-December.	Cents. 12.30 7.25	Cents. 14. 50 13. 25	Cents. 13. 16 9. 46	Cents.	Cents. 1344 1374	Cents. 13.17 8.67	Cents. 13.00 63	Cents. 132 134	Cents. 13.32 8.63	Cents. 124 6g	Cents. 14.00 13§	Cents. 13. 12 8. 78	Cents. 124 64	Cents. 137 133	Cents. 13, 13 8, 59	Cents. 124 64	Cents.	Cents. 12.92 7.25
1015, fanuary-June. fuly-December	%.% 98.8	55 55	9.27	73 8,50	9.68	10.69	7. 8.62	9.50	10.55	5.23 55	10,10	8.92	25.22	\$5 T	8.69 10.54	£.9	25.00 00.51	8.46 10.85
1916. fanuary-June July-December	11.20	13.45	12.31	11.13	13.06 20.38	12.08	11.38	20.50	12.30	11.45	13,75	12, 52 16, 64	11.	13,00	12, 19	128	22	11.94 16.42
1917. fanuary-June fuly-December	. 25. 25. 28.	27.40 31.85	19,72	16, 50 20, 13	26.25 30.13	19.36	22.00	36 30 30 30 30 30 30 30 30 30 30 30 30 30	19.55 57.75	21.50	30.35	19, 48 26, 38	18‡ 20.00	30.00	88	174 20.00	30,	20,04 25,76
1918, fanuary-June fuly-December	25.70	36.20	31.26	27.55 8.55	34.50	30.60	28.00	35.50 35.00	31.47	25.25 37.35	25.28 25.38	31, 18	28.25	35.25	31.62	28.50	35.00	31,58 30,30
January-June. July-December	25.85	34.95 40.50	29.22	88	33.00	28.39 35.08	32.50	22.23 43.00	28.69 35.87	25.75 29.50	34.20 43.00	36.35	26.25	33.50 39.75	28.94 34.09	25.00 28.00	32.90	33.28 28.28
1920. Fanuary 1920. February March April. May	25.55 25.55	20.55.55.55 57.55.55.55 57.55.55 57.55.55 57.55	88.14.14.18 8.12.12.13.13 8.12.12.13.13	%%3;1;3;% %3;2;1;3;% %3;2;3;3;3;3;3;3;3;3;3;3;3;3;3;3;3;3;3;3	14444 828588	6861166 865188	28.88.93 28.98.93 26.03	45.55 45 45 45 45 45 45 45 45 45 45 45 45 4	46.88 41.68 41.68 41.68	44444 288833	22.23.23.23.23.23.20.00 0.00	313318 383335 183335	888344 888888 888888	68.1.1.4.4 8.5.2.2.4.4.4 8.6.5.0.0.4	39.84 40.32 41.53 41.53 71.53	25.50 25.50 25.50 25.50 25.50 25.50	06.04.04 06.09.04 06.09.05 05.09	25.05.05 25.05.05 25.05.05 25.
January-June	37.55	43.25	40.32	38.50	41.75	40.42	39.00	42.00	40.56	38.50	43.50	41.76	39.25	42.00	40.75	38.75	41.00	40.04
July August Beptember October November December	8128834 858888	\$48889 \$8888 \$8888	20.24 20.88 20.88 22.71 18.75 15.68	88.88.83.23. 57.89.82.23. 57.89.82.83.	388883 8888 8888 8888 8888 8888 8888 8	20.40 27.34 20.91 17.54 14.65	22.28 22.28 22.09 24.09 25.00 25.00 25.00 25.00	28.50 28.50 28.00 28.00 15.00	30.02 30.39 21.60 18.19 14.78	27.28 27.28 27.22 27.41 27.41 13.50	8.55 8.55 8.55 8.55 8.55 8.55 8.55	888883 886 886 886 886 886 886 886 886 8	25.82 19.75	188883 88888 88888	22,28 28,38 18,20 15,20 15,20	40.50 25.00 19.50 14.50 14.50	1488883 2000 2000 2000 2000 2000 2000	40.49 37.36 30.20 30.61 18.44 15.78
July-December	14.50	43.75	27.41	13.50	40.00	25.65	14.00	40.00	26.92	13, 50	30.50	26.92	14.00	41.50	26,85	14.50	41.25	27.15

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#### Table 145.—Cotton: International trade, calendar years 1909-1919.

[Expressed in bales of 500 pounds gross weight or 478 pounds net. The figures for cotton refer to ginned and unginned cotton and liniers, but not to mill waste, cotton batting, scarto (Egyptian and Soudan). Wherever unginned cotton has been separately stated in the original reports it has been reduced to ginned cotton in this statement at the ratio of 3 pounds unginned to 1 pound ginned. See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From—	1,000 bales. 159	1,000 bales.	1,000 bales.	1,000 bales.	1,000 bales.	1,000 bales.	1,000 bales.
Bratil British India China Egypt France Germany	159 83 1,966 240 1,442 316 232	140 2,791 188 1,225 199	24 2, 103 202 1, 430 38	2, 118 237 1, 122 111	27 1, 663 232 844 85	12 819 360 1, 040 29	51 56 1, 528 299 1, 390 82
Netherlands Persia <sup>2</sup>	145 118	111 105	181	2	•••••		4
Peru United States Other countries	9, 008 169	6,873 140	97 9, 126 466	7,626 96	5, 180 69	99 4, 431 37	183 7, 045
Total	13, 965	11,878	13,667	11,429	8,180	6,827	

#### IMPORTS.

Into-							
Austria-Hungary	906 496 137				<i>-</i>		
Belgium	496						289
anada	137	152	197	205	178	226	289 179
France	1, 435	949	1, 052	1, 178	1,260	656	1,007
Germany	2, 258	•	-,	-, -, -	7,-10		-,00
taly.	1, 435 2, 258 896	879	1, 344	1, 170	828	601	826
Japan	1, 405	1,705	2,015	2, 299	1,947	1,886	1
Mexico.	23	27.00	2,020	2,200	2,02.	-, 000	
Netherlands	277	245	365	177	46		ii4
Russia	886	901	641	57	10	-	117
Spain	260	801 389 107	660	471	447	277	341
	382 93	107	558	130	32	33	0021
Sweden	113	101	147	123	94	38	80 115
Switzerianu	110	2 101	1 000	120	0 100	9 114	2 010
United Kingdom	4, 164	3, 417	4, 820	4,045	3, 163	3, 114	3, 846 367
United States	215	332	424	402	290	236	307
Other countries	319	285	49	334	203	106	
Total	14,005	9,392	12,272	10,591	8,488	7,174	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

<sup>2</sup> Year beginning Mar. 21.

#### COTTONSEED.

Table 146.—Cotton seed: Production, by States, 1911-1920.

#### [Thousands of tons, 1911-1919, as reported by the United States Bureau of the Census.]

State.	1911	1912 .	1913	1914	1915	1916	1917	1918	1919	19201
Virginia North Carolina South Carolina Georgia Florida	13 476 732 1,246	11 383 526 798 28	10 351 613 1,038 31	11 412 682 1,217 43	7 310 504 880 27	12 290 414 826 26	8 273 550 847 25	11 398 699 947 17	10 36S 633 736 8	8 373 680 622 8
Alabama Mississippi Louisiana Texas Arkansas	762 535 171 1,893 418	596 465 167 2, 171 352	664 583 197 1,755 477	778 553 200 2,043 451	453 424 151 1,436 363	236 361 197 1,658 504	230 402 284 1,390 432	356 545 261 1, 199 439	316 427 132 1,379 393	293 394 169 1,871 516
Tennessee	200 43 454 8	123 25 454 5	169 30 373 14	171 36 561 23	135 21 285 16	170 28 366 25	107 27 426 39	147 28 256 57	138 28 452 54	138 38 579 89
United States.	6, 997	6, 104	6, 305	7, 186	4, 992	ā, 113	5, 040	5, 360	5,074	5,778

1 Preliminary.

Table 147 .- Cottonseed: Value, by States, 1911-1920.

#### [Thousands of dollars.]

State.	1911	1912	1918	1914	1915	1916	1917	1918	1919	1920 ι
Virginia North Carolina South Carolina Georgia Florida	250 9,140 12,590 21,060 800	240 8, 460 11, 150 16, 360 490	260 9, 130 15, 750 25, 120 650	240 8,900 14,190 24,580 740	260 11,470 18,400 31,730 850	640 15, 580 22, 760 45, 980 1, 240	550 18, 630 38, 200 58, 660 1, 600	740 26, 810 47, 550 64, 170 1, 130	740 27, 349 47, 460 55, 260 530	187 10,138 15,630 16,807
Alabama	13, 870 9, 360 3, 080 30, 670 6, 980	11, 620 10, 140 3, 290 37, 120 7, 040	15,600 13,060 3,640 36,150 9,250	14,700 10,340 3,720 31,260 7,670	16, 720 14, 540 4, 830 42, 070 12, 380	12, 880 18, 840 9, 740 75, 940 25, 330	15, 910 26, 900 18, 080 89, 290 28, 420	23, 910 35, 340 16, 650 74, 670 28, 240	23, 020 28, 100 8, 660 82, 640 24, 880	7,333 9,333 4,156 87,427 11,359
Tennessee Missouri Oklahoma All other	3,620 980 7,260 140	2,820 550 7,950 100	4, 140 640 7, 650 310	3, 130 790 8, 190 500	4,730 660 8,720 540	8,770 1,460 18,970 940	7,090 1,730 26,310 2,180	9, 440 1, 760 15, 920 3, 160	9, 210 2, 040 27, 130 3, 460	3,438 833 10,271 1,321
United States.	119, 800	117, 330	141, 350	128, 950	167, 900	259, 070	333, 550	349, 490	340, 470	128,45

<sup>1</sup> Preliminary.

Table 148 .- Cottonseed: Farm price per ton on 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	\$69. 88	\$64.98	\$67. 51	\$52.53	\$36, 85	\$19. 14	\$22.70	\$21. 98	\$16.57	\$26, 35	\$39, 84
Feb. 15	69. 34	64.65	66. 95	51.43	36, 75	23. 33	23.37	22. 01	16.81	25, 61	40, 02
Mar. 15	67. 18	64.00	68. 27	53.18	36, 56	22. 32	23.60	21. 55	18.21	25, 49	40, 04
Apr. 15	68. 71	64.28	68. 08	55.94	38, 13	22. 69	24.17	21. 89	18.62	26, 12	40, 86
May 15	69. 88	63, 83	68.16	55. 61	37. 91	22, 07	23. 56	21. 88	19. 21	25. 46	40. 76
June 15	66. 16	63, 80	66.03	57. 19	35. 79	20, 82	23. 62	21. 54	19. 24	23. 38	39. 76
July 15	61. 64	64, 24	64.11	56. 90	36. 06	20, 05	22. 78	21. 37	19. 04	22. 70	38. 89
Aug. 15	43. 22	66, 23	61.34	56. 61	35. 22	20, 14	20. 16	20. 24	18. 02	20. 45	36. 16
Sept. 15	29. 96	62. 13	67. 90	57. 58	41. 13	20. 98	13.88	21. 07	17.61	18.09	35.03
Oct. 15	28. 94	66. 95	65. 85	65. 02	47. 19	33. 73	15.28	22. 01	18.04	16.73	37,97
Nov. 15	26. 00	72. 65	64. 97	69. 38	55. 82	34. 01	14.01	22. 46	18.57	16.69	39.46
Dec. 15	19. 83	69. 07	65. 05	68. 29	56. 35	35. 54	17.73	23. 48	21.42	16.70	39.55

### COTTONSEED OIL.

Table 149.—Cottonseed oil: International trade, calendar years, 1909-1919.1

### [See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From—  Belgium China. Egypt. France. Netherlands. United Kingdom United States. Other countries.  Total	1,000 gallons. 1,086 281 476 335 52 7,189 38,968 44 48,481	1,000 gallons. 2,261 491 124 143 8,213 28,841 323 40,396	1,000 gallons. 2,303 1,253 147 4,265 7,827 46,992 436 63,223	1,000 gallons. 1,972 418 37 26 770 25,095 510	1,000 gallons. 1,388 648 15 649 16,627 1,192 20,519	1,000 gallons. 2,389 127 6 15,876 1,527	1,000 gallons. 316 59 12 1,709 806 25,751

#### IMPORTS.

Into-							
Algeria Australia Austria-Hungary	364 142 39 2, 251 624	94 189	415 320	84 151	2 <u>4</u> 119	119	
Belgium	2, 251						446
Brazil. Canada	2,817 257	383 4,079 74	377 4,083 3	181 4,745	5, 246 (*)	6, 255	5, 51
Egypt France Germany	3, 289	1,318	3, 379	1,906	1,903	479	1,38
taly	6,918 4,600 265	702	472	145	71	4	1,095
Martinique	202	285	320		276		
Netherlands Norway	3,607 5,352 1,504 633 422	6,438 1,912	19, 021 3, 539	8, 071 8, 157	2, 508 3, 658	101	5,83
Roumania Senegal Serbia	422 336						41
Sweden United Kingdom	336 696 5, 899	940 6,193	1,702 8,337	1, 541 2, 935	2, 564	5,727	7, 12
Other countries	4, 191	6,420	7,994	6, 188	5,020	4,570	1,120
Total	44,498	29,027	49,962	29,104	21,438	17,264	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period. 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
<sup>2</sup> Less than 500 gallons.
<sup>3</sup> Year beginning Apr. 1.

#### TOBACCO.

Table 150.—Tobacco: Area and production in undermentioned countries, 1909-1919.

		Ar	ea.	i .		Produ	ction.	
Country.	Aver- age <sup>1</sup> 1909- 1913.	1917	1918	1919	Aver- age <sup>1</sup> 1909- 1913.	1917	1918	1919
NORTH AMERICA.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acris.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
United States Porto Rico	1, 148 18	1, 518 13	1,647 24	1,911	996, 176 12, 700	1, 249, 608 9, 409	1, 439, 071 17, 196	1, 454, 725
Canada:								
Quebec Ontario	10 4	5 3		22 9	6, 262 8, 372	5, 000 3, 495	8, 000 6, 000	17, 000 11, 000
Total Canada	14	8	13	31	14, 634	8, 495	14, 000	28, 000
Costa Rica				2 2, 700	E7 400			• • • • • • • • • • • • • • • • • • • •
Cuba Dominican Republic Guatemala Jamaica				2 25	57, 490 29, 200 674	28, 750	* 35, 000	<sup>2</sup> 30, 000
Guatemala		1	•••••		674 418		1,049	•••••
Mexico					34, 711	•••••	27, 963	
· SOUTH AMERICA.								
Argentina	24	26	27		28, 568	14, 218 2 56, 789 10, 958 799	2 9, 266	2 3 53, 900
Brazil. Chile	2	4	3		59, 991 3, 377 2, 371 13, 000	10, 958	6, 929	2 53, 900
Uruguay Paraguay	3	2	2 35		2,371	799	949 30, 864	2 35, 274
EUROPE.		:			10,000	.:	50, GOE	- 00, 211
	9		İ		14, 169			
Austria 4. Hungary 4. Croatia Slavonia 4.	120				14, 169 143, 123 107			
Bosnia-Herzegovina		j			9, 833			'
Croatia Slavonia 1 Bosnia-Herzeovina 1 Belgium Bulgaria Denmark France 1 Germany 1 Greece Italy Matheriands	10	56	15 89	15 5 63	9, 833 20, 741 4 15, 220 219 45, 272 66, 536			23, 92
Denmark	1	1			219	803		
France 4	39	14	20	6 23	45, 272	31, 246	19, 568	6 29, 27
Greece	99	7 99			00, 050	7 61, 233 11, 684	63, 165 19, 841	57, 19 21, 16
Italy Netherlands	19 1	16	17	21 1	22, 120	11,684	19,841	21, 16
Roumania	4 25	24	8 32	8 36	22, 120 1, 829 4 16, 426 177, 107		8 13, 470	8 26, 47
Russia proper <sup>4</sup> Northern Caucasia	108 64				55, 842	•••••		
Serdia	5				55, 842 3, 988			
Sweden Switzerland	1	1	1 1	(9)	1,657 1,444	1, 496 882	1,389	66
asia.		1		1	,			
British India British North Borneo	1,026	1,031	1,015		450,000		!	
British North Borneo Ceylon	14	13	18		2,891 4,273			
Dutch East Indies:	•	1	-0		i			
Java and Madeira Sumatra, East coast of Japanese Empire:	432	2 138			117, 180 46, 699		<sup>2</sup> 61, 480 <sup>2</sup> 51, 801	
Japan. Korea (Chosen). Formosa. Philippine Islands. Russia, Aslatic.	72	65	64	77	93,717 29,737 1,120	91, 766 31, 085 1, 610 107, 868	83, 544	107, 47
Korea (Chosen)	46	36 2			29,737	1,610		
Philippine Islands	155 37	153	194		63, 907 30, 939	107, 868	135, 705	124, 55
Kussia, Asiatic	57			1	au, 989			
Algeria	: 21	25	27	43	23,974	35 974	33, 069	21 85
Tunis		(9)	(9)	(9)	259	35, 274 377	484	31,65 61
Tunis Nyasaland Rhodesia	7 5	1 2	10 9	6 5	2,416 901	10 4, 136 11 954	10 4, 701 11 620	2,55
Union of South Africa	19	10	23	J	13,789	7,000	14, 931	1, 46 12, 42
OCEANIA.	1	1						1
Australia	2	1	1		1,837	335	400	
Fiji			. 1		42			

Five-year average except in a few cases where five-year statistics were unavailable.
 Unofficial.
 State of Bahia.
 Old boundaries.
 New boundaries.
 Excludes asstern Macedonia.
 Former Kingdom and Bessarabia.
 Less than 500 acres.
 Cultivated by the Europeans.
 Southern Rhodesia.

#### TOBACCO-Continued.

Table 151.—Tobacco: World production so far as reported, 1900-1915.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1900 1901 1902 1903	Pounds. 2,201,193,000 2,270,213,000 2,376,054,000 2,401,268,000	1904 1905 1906 1907	Pounds. 2,146,641,000 2,279,728,000 2,270,298,000 2,391,061,000	1908 1909 1910 1911	Pounds. 2,382,601,000 2,742,500,000 2,833,729,000 2,566,202,000	1912 1913 1914 1915	Pounds. 1,274,319,000 2,149,258,000 2,254,087,000 2,153,395,000

Table 152.—Tobacco: Acreage, production, value, condition, etc., in the United States, 1849-1920.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of acres are obtained by applying estimated percentages of increase or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available.

	Acre-	Aver-	Produc-	Aver- age farm	Farm value	Domestic exports of unmanu-	Imports of un- manufac-	Cor		of grov	wing
Year.	(000 omit- ted).	yield per acre.	tion (000 omitted).	price per pound Dec. 1.	Dec. 1 (000 omit- ted).	factured, fiscal year beginning July 1.	tured, fiscal year beginning July 1.	July 1.	Aug. 1.	Sept.	When har- vested.
1849	Acres.	Lbs.	Pounds.	Cts.	Dolls.	Pounds.	Pounds.	P. ct.	P. ct.	P. ct.	P. ct.
1859			199,753 434,209			•••••					
1869 1879	639	789.7	262,735 472,661	•••••	• • • • • • • • • • • • • • • • • • • •	•••••					
1889	695	702.5	488,257								
1899	1,101	788.5	868, 115	7.2	62,104						
1900 1901	1,046	778.0 788.0	814, 345 818, 953	6.6 7.1	53,661 58,283	315,787,782 301,007,365	26,851,253 29,428,837	88.5 86.5	82.9 72.1	77.5	76.1 81.5
1902	1,031	797.3	821,824	7.0	57,564	368, 184, 084	34,016,956	85.6	81.2	81.5	84.1
1903	1,038	786.3 819.0	815, 972 660, 461	6.8 8.1	55,515 53,383	311,971,831 334,302,091	31, 162, 636 33, 288, 378	85.1 85.3	82.9 83.9	83.4 83.7	82.3 85.6
1905	776	815.6	633,034	8.5	53,519	312,227,202	41, 125, 970	87.4	84.1	85.1	85.8
1906	796	857.2	682, 429	10.0	68, 233	340,742,864	40, 898, 807	86.7	87.2	86.2	.84.6
1907 1908	821 875	850.5 820.2	698, 126 718, 061	10.2 10.3	71,411	330,812,658 287,900,946	35, 005, 131 43, 123, 196	81.3	82.8 85.8	82.5	84.8 84.1
1909	1,180	804.3	949, 357						83.4	80.2	
1909	1,366	815.3	1,055,765	9.3	106, 599	357, 196, 074 355, 327, 072	46,853,389 48,203,288	89.8	78.5	77.7	81.3 80.2
1911	1,013	893.7	905, 109	9.4	85, 210	379,845,320	54,740,380	72-6	68.0	71.1	80.5
1912 1913	1,226 1,216	785.5 784.3	962, 855 953, 734	10.8 12.8	104, 063 122, 481	418,796,906	67,977,118 61,174,751	87.7 82.8	82.8 78.3	81.1 74.5	81.8 76.6
1914	1,224	845.7	1,034,679	9.8	101,411	348, 346, 091	45,764,728	66.0	66.5	71.4	81.8
1915	1,370	775.4	1,062,237	9.1	96, 281	443, 293, 156	48,013,335	85.5	79.7	80.7	81.9
1916 1917	1,413	816. 0 823. 1	1,153,278 1,249,276	14.7 24.0	169, 672 300, 449	411,598,860 289,170,686	46, 136, 347 79, 367, 563	87.6 86.8	84.4	85.5 84.5	85.6 87.8
1918	1,647	873.7	1,439,071	28.0	402, 264	629, 287, 761	83,951,103	83.1	83.6	82.4	87.4
1919 1920	1,911	761.3	1,454,725	39.0 21.1	566,709 318,359	648,037,655	94,005,182	83.6	75.1 84.1	71.8	73.6 83.3
						1		1	1	1	

<sup>1</sup> Figures adjusted to census basis.

Table 153.—Tobacco: Acreage, production, and total furm value, by States, 1920.

State.	Acreage.	Production.	Farm value Dec. 1.	State.	Acreage.	Production.	Farm value Dec. 1.
Massachusetts. Connecticut. New York. Pennsylvania. Maryland. Virginia. West Virginia. N. Carolina. S. Carolina. Georgia. Florida.	24,400 2,400 40,000 35,000 243,000	Pounds. 15, 810,000 36, 112,000 3, 072,000 60,400,000 30,625,000 10,400,000 384,120,000 66,950,000 16,020,000 4,620,000	Dollars. 6, 419, 000 12, 639, 000 829, 000 12, 080, 000 8, 831, 000 42, 574, 000 2, 600, 000 97, 182, 000 5, 227, 000 2, 218, 000	Ohio Indiana Illinois. Wisconsin Missouri. Kentuoky. Tennessee. Alabama Louislana. Arkansas. U. S.	Acres. 63,000 20,000 50,000 50,000 550,000 117,000 2,500 800 1,894,400	Pounds. 60, 480, 000 18, 000, 000 525, 000 62, 400, 000 6, 000, 000 467, 500, 000 1, 500, 000 480, 000 1, 508, 064, 000 1, 508, 064, 000	Dollars. 7, 862,000 2, 520,000 163,000 16, 162,000 17,082,000 17,082,000 825,000 100,000 149,000 318,359 000

TOBACCO-Continued.

Table 154.—Tobacco: Yield per acre, price per pound Dec. 1, and value per acre, by States.

				×	Yield per acre (pounds).	acre (p	ounds).					*	Farm price per pound (cents).	ce per 1	o) puno	ents).		Value per acre (dollars).1	er acre
State.	10-year average 1911- 1920.	11811	1013	1913	1914	1915	1916	1101	1918	1919	1920	10-year average 1911- 1920.	1916	1917	1918	9101	1920	5-year a f o 1915- 1919.	1920
Massachusetts. Connecticut. New York. Penusyivania. Maryland.	1,556 1,556 1,388 1,388	1,625 1,825 1,330 1,420	1,700 1,700 1,800 1,450	1,550 1,550 1,200 740	25,1,1 36,1,1 36,1,1 36,1,1 36,1,1 36,1,1	1,150	1,286	8988 <b>8</b>	1,150 1,250 83 83 83 83 83 83 83 83 83 83 83 83 83	5.5.5.5 5.5.5.5 5.5.5.5 5.5 5.5	2,1,1,1,2,50 83,2,2,50 875,750	20.55 20.55 20.50	25.0 27.0 14.0 16.0	44000 44000	20.04 18.0 18.0 30.0	22.5 22.5 30.0	88288 90000	485, 02 517, 90 212, 83 206, 74 150, 12	629.30 518.00 345.60 263.75
	2552 2552 2552 2552 2552 2552 2552 255	827.750 82.00 82.00 82.00 83.00 80 80 80 80 80 80 80 80 80 80 80 80 8	85258 85258	58553	22225	\$£838	1,1250 88 1,130 881	900000000000000000000000000000000000000	88883	65558 82588	85555	20.23.23.23.23.23.23.23.23.23.23.23.23.23.	20.0 20.0 27.0 27.0	2183 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27.0 36.6 37.1 46.0	400833 40082 78008	25.0 25.0 27.0 27.0	208.70 208.70 191.11 133.10	175.20 200.00 168.98 97.50
Florida Ohio Indiana Illinois Wiscometra	1,001 910 871 765 1 192	926 926 926 926 926 926	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 027, 027, 027, 027, 027, 027, 027, 027	5,288 8,38 8,38 8,38 1,38 1,38 1,38 1,38 1,	98888	1,230 950 950 1,270	1,180	38888	228888	1,100 980 985 1,289 1,288	37.8 15.0 14.7 15.0	12.00 12.00 12.00 13.00 10.00	25.0 26.0 20.0 19.0 17.5	22.02.52 0.02.52 0.03.53	25.85.25 20.23.5 20.23.5	85.00 85.00 85.00 85.00 85.00	431.73 185.08 160.27 116.54	528.00 124.80 125.00 232.50 323.23
Missouri Kentucky Temassoo Alabama Louisiana Arkauses		8835548	1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	255553 255553	1,28 25 55 56 56 56 56 56 56 56 56 56 56 56 56	925229	500000000000000000000000000000000000000	383536	888888	2,000 880 880 880 880 880 880 880 880 880	9,588 888 888 888 888 888 888 888 888 888	23.5 13.5 23.5 23.5 4.6 6	######################################	200002 200002	888888 064000	888888 culoco	858858 86866 86866 86866	206.96 185.40 170.90 147.78	330.00 127.50 146.00 330.00 200.00 186.00
United States	815.5	893.7	785.5	784.3	845.7	77.6.4	816.0	823.1	873.7	761.3	796.1	17.8	14.7	21.0	28.0	39.0	21.1	185.82	168.05

<sup>1</sup> Based upon farm price Dec. 1.

# TOBACCO—Continued.

Table 155 .- Tobacco: Extent and causes of yearly crop losses, 1909-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods.	Frost and freeze.	Hail,	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Defective seed.	Total.
1919 1918 1917	P. ct. 8.9 8.6 3.3 3.5	P. ct. 7. 9 .4 2. 2 5. 5	P. ct. 0.6 .2 .5 1.3	P. ct. 0.2 .7 3.3 1.3	P. ct. 1.1 1.1 1.2 1.0	P. ct. 0.1 .2 .1 .1	P. ct. 0.2 .2 .2 .2	P. ct. 19. 2 11. 4 11. 1 14. 0	P. ct. 0.6 .3 .2 .3	P. ct. 2.8 2.1 2.1 2.8	P. ct.	P. ct. (1) .1 .1 (1)	P. ct. 23. 0 14. 2 15. 2 18. 4
1915 1914 1913 1912	3.9 18.1 15.3 7.6	8.2 .2 .7 4.8	.9 .1 .4 .8	1.2 .4 1.2 .5	.8 .6 1.2 1.0	.1 .3 .3 .2	.9 .1 .6 .2	16.3 20.1 20.0 15.8	(i) :1 :7	4.0 2.7 3.0 2.8		.1 (1) (1)	23. 5 24. 8 25. 0 21. 2
1911 1910 1909	16.7 4.8 5.5	6.8 6.8	1.2 1.1	.8 .4 .7	.1 .3 .8	(i) 1	.1 .2	19. 5 14. 4 15. 3	.3 .7 .7	1.0 2.8 2.6		.2 .1 (¹)	22. 6 20. 6 19. 6
Average	8. 7	3.7	.6	1.1	.8	.2	.3	15. 8	.4	2.6		.1	20. 5

<sup>1</sup> Less than 0.05 per cent.

TOBACCO—Continued.

Tables 156.—Tobaco: Wholesale price per pound, 1914-1920.
[Compiled from commercial papers.]

						-	compact from commercial papers.	Committee	dad man									
	_	Cincinnati.		Ħ	Hopkinsville.		H	Louisville.		ຍ	Clarksville		æ	Richmond		A	Baltimore,	
Date.	Leaf, p	Leaf, plug stock,¹ com- mon to good red.	k,¹ com-	Leaf, c	Lest, common to fine.	1	Leaf (Br	Leaf (Burley, dark red), common to good.	rk red), ood.	Leaf, ec	Leaf, common to fine.		Leaf, smokers', common to fine.	okers', c to fine.		Leaf (Maryland), me- dium to fine red.	faryland to fine r	), mo-
	Low.	High.	Avor-	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- Bgc.	Low.	High.	Aver-	Low.	High.	Aver- age.
January-Juno. July-Docamber	Cents. 5.50 5.50	Cents. 14, 00 13, 00	Cents.	S. 00 7. 50	Cents. 14.00	Cents.	Cents. 9.00	Cents. 16.90	Cents.	Cents. 9.50 7.50	Cents. 16.00 16.00	Cents.	Cents. 7.00 7.00	Cents. 20.00 20.00	Cents.	Cents. 8.50 8.00	Cents. 15.00 15.00	Cents.
Junuary-Juno July-Decomber	9.4 8.6	13.00		4.00 5.50	12,50		10.00	14.00		88	13.00		7.00	88		% % %	13.00	
January-June July-December	7.50	16.00	-	5.00 7.50	14.50		10,00	16.00		44 88	13.00		9.00	18.00		11.00	21.00	
January-June	15.99	28. 88		10,00	20.00 50.00		17.00	88		×	15.50		9,00	27.00		17.00	88 88	
January-June July-December	88 88	40.08 40.08	%# %8	14.00	25.55 SS 55	18.10	30.00	44.00	39.08				16.00	45.00	32.50	33.00	8.8 8.8	27. 10 40. 03
January-JuneJuly-December	32, 00 15, 00	50.00 45.00	43.00	12.00	88.83 52.83	24. 57 19, 23	10,00	48.00 45.00	88.88 88.88	10.00	35.00	20,39	15.00 15.00	45.00	28.62	31.00 26.00	53.00	38,00
January February March	222	35 70 70		20,00 18,00 17,00	55.09 0.09 0.09	28.38 28.38 28.38	8,4,4 8,88	35.58 35.88 35.88	% 55 % 8 3 5 %	12.00	6.4.4 838	888 888	444 888	37.00 37.00 37.00	888	888	888 888	24.24 00.00
April. May June	353	858		333 888		2888 283	888 888	888 888	888 888				333 888	888				36.62 37.50
Jamary-June	16	20		16.00	53.00	29. 54	15.00	42.00	29,68				15.00	37.00	28.00	25.00	53.00 53.00	40.0A
July August	35 57	225		237 888	288 288	25.55 25.95 26.95	15.8 15.8 15.8	888 888	888 888	7.00	8.8 8.8	55.00 15.00	2:2:2 888	25.5 888	888 888	888 888	\$ 15 15 5 8 8	844 888
October. November							88		44 88				23 23 23 23 23 23 23 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	88.8	17.8	888 888	88 88	84:
December	15	70		14.00	39.50	21.97	8 8		24.42	7.00	40.09	22.75	3 8	37.00	B 22	3 8	28.38	42, 33
						-		-									-	

<sup>1</sup> Burlsy, dark and bright red, common to good, February to December, 1917, inclusive, and all of 1918 and 1919, dark und fine red lugs, 1920.

\* No grade given five mouth's average.

## TOBACCO-Continued.

Table 157.—Tobacco (unmanufactured): International trade, calendar years 1909-1919.1 [Tobacco comprises leaf, stems, strippings, and tombac, but not snuff. See "General note," Table 112.] EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From—	1,000 pounds. 7,739	1,000 pounds. 7,047	1,000 pounds. 7,421	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Algeria Austria-Hungary	11,681 23,192	7,374	9,088	6, 871	4, 233	14,835	25, 518
Brazil British India Bulgaria	59,991 28,874 4,310	59, 481 23, 349	59, 292 32, 877	46, 344 35, 716	55, 738 28, 488	63, 957 28, 514	93, 862 44, 610
Ceylon Cuba Dominican Republic	4, 093 38, 035 22, 395	4,821 36,863 8,169	3, 118 38, 799 13, 747	2,734 39,572 17,472	3,445 28,329 19,294	4,754 27,351 33,510	44, 758
Dutch East Indies	163,823 18,113 1,845	148, 174 20, 347	184, 388 33, 282	208, 060 16, 765	28, 344 28, 199	17,746	
NetherlandsParaguay. Paraguay. Persia <sup>8</sup>	3,786	3,663 9,993 1,493 29,533	10,948 15,782	8,634	65, 881	7,270	60,048
Philippine Islands	3,874 26,018 23,283	29,583	24,663 6,499	39, 655 16, 106	15, 134	56,705	
United StatesOther countries	381, 127 94, 995	9,955 347,295 53,500	6, 499 433, 673 44, 371	483, 955 56, 026	251, 863 61, 531	406, 827 61, 600	776, 678
Total	928, 535	771,062	917,898	977,910	590,479	723,069	

#### IMPORTS.

				1	·	1	
Into-							
Aden 2	11, 619 14, 988 13, 740 49, 984 22, 094 6, 538 17, 891 15, 113 8, 774	9, 822 17, 040 10, 688	8,717 17,644 12,540		l		
Argentina	14, 988	17,040	17,644	19,168 16,878	27,278	12, 454	18,967
Australia	13,740	10,688	12,540	16,878	5,707	15, 989	
Austria-Hungary	49,984						
Belgium	22,094					<u></u>	30, 143 9, 404 24, 891
British India	6,538	5, 914 16, 934	5, 315	7,321	8, 129	5,775	9,409
Canada	17,891	16, 934	18, 245 10, 230 12, 784 15, 472 13, 719	20, 878 19, 618 15, 632 15, 000 14, 947	8, 129 18, 570 29, 524 6, 077	22, 970	24, 891
ChinaDenmark	15, 115	15, 781 12, 797	10,230	19,010	20,024	24, 145 3, 682	
Formt	19,005	17, 797	15,704	15,002	14,274	15,027	17,998
EgyptFinland	0 507	17, 077 10, 674	13, 710	14 017	12,212	10,021	11,000
France	9,597 63,914	61,349	51, 425	65, 924	70,915	110, 120	108, 153
Germany	168 437	01,010	02, 120	00,000	10,020	110,110	200, 200
Italy.	168, 437 47, 732	41, 425	36, 693	40,833	55,019	42, 150	63,093 232,655
Italy. Netherlands	R7 919	59,708	59, 627	61,977	66,800	831	232,655
Nigeria	6, 050 3, 994 6, 565 51, 026 9, 772 17, 949	4, 858	59,627 6,045 4,591 4,733	5,239	4,602		
Norway	3,994	4,645	4, 591	5,171 8,299	5,021	3, 416	1
Portugal Spain Sweden	6, 565	7,682	4,733	8,299	4,587		
Spain	51,026	35, 677	40,789 7,595	33, 492 10, 160	41,342	49, 807	70, 422
Sweden	9,772	9, 383	7,595	10,160	10,514	7,481	12,892
Switzerland	17, 949	22,300	17, 591	21,826	17,551	13,866	27,742
United Kingdom	117, 956	59, 708 4, 858 4, 645 7, 662 35, 677 9, 383 22, 300 154, 437	190, 606	21,826 151,196 49,473	66,800 4,602 5,021 4,587 41,342 10,514 17,551 44,359	7, 484 13, 866 171, 428 83, 514	70, 422 12, 892 27, 742 349, 322 85, 986
United States. Other countries.	52, 768 51, 366	01,401	41,304 49,416	49,473	57, 960 24, 628	24,929	85,980
Other countries	a1, 300	63,142	49,410	37, 233	24,028	24,929	
Total.	844,090	638,720	625,081	620,265	503,857	607,587	
,		1	,	1	,	, , , ,	1

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

<sup>2</sup> Year beginning Apr. 1.

<sup>2</sup> Year beginning Mar. 21.

# APPLES.

TABLE 158.—Apples: Production and prices, Dec. 1, by States, 1917-1920.

Ok. k	T	otal erop ((	000 omitted	i).	Pri	ce per bu	shel De	. 1.
. State.	1920	1919	1918	1917	1920	1919	1918	1917
Maine New Hampshire Vermont Massachusetts Rhode Island	Bushels.	Bushels.	Buskels.	Bushcls.	Cents,	Cents.	Cents.	Cenls.
	1,930	5,538	2,010	4,275	120	117	95	95
	1,320	1,510	1,155	1,035	150	160	110	120
	1,600	1,500	990	1,245	150	175	140	130
	3,680	3,240	2,430	2,163	120	200	160	155
	340	294	189	195	200	195	155	150
Connecticut New York New Jersey Pennsylvania Delaware	2,520	1,572	999	1,251	125	170	155	144
	55,650	16,800	40, \$78	16,266	75	200	112	132
	4,134	2,113	2, 463	2,058	120	200	160	125
	23,937	7,972	16, 080	11,646	90	225	120	126
	1,017	750	714	798	95	200	125	110
Maryland Virginia. West Virginia. Noth Carolina. South Carolina.	3,330	1,944	2, 034	2,559	78	200	110	97
	15,210	9,950	10, 068	11,778	90	160	124	101
	7,000	3,478	5, 856	4,320	125	180	117	122
	7,900	2,500	3, 588	4,500	105	187	130	114
	1,482	700	1, 407	1,635	184	280	205	155
Georgia.	1,764	636	1,713	1,713	165	245	165	120
Ohio	13,163	2,806	7,005	- 5,760	115	262	153	150
Indiana	6,097	1,700	1,794	4,836	143	267	150	121
Illinois	6,175	4,943	3,459	7,518	140	230	155	110
Michigan	16,500	6,484	9,792	4,146	77	220	115	140
Wisconsin	3,650	2,700	2,811	3,090	170	220	155	134
	1,462	1,365	996	1,446	200	250	209	155
	4,410	1,815	1,584	3,795	191	275	206	145
	5,082	5,778	4,245	8,070	170	190	164	106
	323	362	278	336	260	300	235	170
Nebraska	1.144	1, 125	525	1, 854	230	250	230	140
Kansas.		1, 835	1,503	2, 853	220	210	190	135
Kentucky		1, 480	2,799	5, 802	160	250	170	117
Tennessee		1, 560	4,050	4, 170	142	225	156	122
Alabama		617	1,662	1, 449	175	250	170	140
Mississippi. Texns Okiahoma Arkansas. Montana	126 351 548 3,620 1,155	144 624 1,512 5,100 1,289	273 660 1,290 792	357 1,293 2,574 1,044	190 200 230 140 180	235 190 175 170 175	160 201 140 210	156 130 135 100
Colorado	2,760	3,418	2,067	2, 190	140	185	170	80
New Mexico	568	1,329	912	879	180	200	118	150
Arizona	100	154	138	129	250	225	240	205
Utah	918	779	786	906	120	170	140	80
Idaho	3,681	4,300	1,200	3, 843	145	180	170	95
	13,420	25,348	16,491	19, 830	140	155	125	125
	3,300	5,579	3,384	4, 335	125	140	110	105
	6,003	8,640	6,560	6, 804	160	145	130	115
United States	240, 442	153, 238	169, 625	166,749	113, 1	186.0	132, 8	121, 7

## APPLES-Continued.

Table 159 .- Apples: Total production (bushels) in the United States, 1889-1920.

Year.	Production.	Year.	Production.	Year.	Production.	Year.	Production.
1889 1 1890. 1891. 1892. 1893. 1894. 1895.	143, 105, 000 80, 142, 000 198, 907, 000 120, 536, 000 114, 773, 000 134, 648, 000 219, 600, 000 232, 600, 000	1897 1898 1899 <sup>1</sup> 1900 1901 1902 1903 1904	163, 728, 000 118, 061, 000 175, 597, 000 205, 930, 000 135, 500, 000 212, 330, 000 195, 680, 000 233, 630, 000	1905 1906 1907 1908 1909 1910 1911 1912	136, 220, 000 216, 720, 000 119, 560, 000 148, 940, 000 146, 122, 000 141, 640, 000 214, 020, 000 235, 220, 000	1913 1914 1915 1916 1917 1918 1919	230, 011, 000 193, 905, 000 166, 749, 000

## <sup>1</sup> Census figures.

Table 160.—Apples: Farm price, cents per bushel, on 1st of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 1.	213. 8	147. 7	128. 8	101. 1	79. 7	68.0	107. 1	73. 4	89. 4	108.0	111.7
Feb. 1.	214. 7	160. 4	140. 1	110. 0	88. 0	71.2	116. 8	76. 4	95. 8	117.2	119.1
Mar. 1.	231. 8	175. 4	145. 3	123. 3	92. 0	73.2	126. 0	80. 4	101. 2	121.6	127.0
Apr. 1.	280. 1	201. 6	151. 9	133. 0	94. 9	76.8	133. 0	83, 7	109. 2	131.8	137.6
May 1	285. 5	224, 5	154, 8	149.8	98.0	85. 4	141.8	89. 5	121. 8	139. 2	149.0
June 1	297. 0	237, 8	158, 2	157.2	105.4	90. 4	141.0	97. 6	118. 4	137. 5	154.0
July 1	280. 7	197, 7	150, 4	151.1	108.1	84. 4	113.4	93. 6	95. 2	115. 1	139.0
Aug. 1	198. 4	174, 7	128, 1	127.0	80.4	70. 1	79.9	80. 6	75. 0	83. 9	109.8
Sept. 1	137. 4	162. 0	123. 7	107. 8	77.7	59. 9	65. 1	75. 8	64. 8	71. 6	95.6
	132. 8	171. 1	133. 5	106. 8	83.1	62. 0	58. 8	81. 0	61. 8	68. 0	95.9
	130. 0	182. 8	138. 6	117. 5	87.6	69. 2	56. 6	90. 0	62. 4	69. 4	100.4
	113. 1	186. 0	132. 8	121. 7	91.2	69. 0	59. 4	98. 1	66. 3	72. 1	101.0

Table 161.—Apples: Extent and causes of yearly crop losses, 1912-1919.

Year.	Deficient moisture.	Excessive moisture.	Floods.	Frost and freeze.	Hall.	Hot winds.	Storms.	Total climatic.	Plant disease.	Insect pests.	Animal pests.	Total.
1919. 1918. 1917. 1916. 1915. 1914. 1913.	P. ct. 4. 3 7. 5 4. 1 5. 4 1. 2 6. 5 10. 3 2. 5	P.ct. 2.9 .7 3.9 3.2 1.9	P. ct. 0.1 .2 .1 .2 .2 .2 (¹) .4 .3	P. ct. 29. 1 19. 1 15. 2 9, 9 15. 8 6. 4 25. 3 10. 2	P. ct. 0.6 .8 1.1 .9 .9	P.ct. 0.6 1.0 .3 .6 .1	P. ct. 1.0 .7 1.1 1.4 1.2 .6 .6	P. ct. 39. 1 30. 7 27. 0 22. 8 21. 8 15. 1 39. 9 16. 9	P.ct. 5.1 4.2 4.7 5.6 5.2 .8 1.0 4.2	P. ct. 2.7 2.9 2.8 3.0 3.0 5.0 5.2 3.1	P. ct. 0.1 .2 .1 .1 .1	P. ct. 52.7 44.9 44.2 38.6 35.4 28.2 53.5 32.4
Average	5. 4	1.6	.2	14.6	.8	.5	.9	24.9	3.7	3.6	.1	39.6

<sup>1</sup> Less than 0.05 per cent.

## APPLES-Continued.

Table 162.—Estimated annual production of the commercial apple crop in the United States for the years 1916 to 1920, inclusive.

[By commercial crop is meant that portion of the total crop which is sold for consumption as fresh fruit.

One barrel is equivalent to three boxes.]

State.	1920	1919	1918	1917	1916
	Barrels.	Barrels.	Barrels.	Barrels.	Barrels.
daine. New Hampshire. Vermont	265,000 170,000	601,000 187,000	226,000	400,000	536,000
ew Hampshire	170,000	187,000	122,000	120,000	198,000
fassachusetts	190,000 375,000	203,000	105,000	132,000 225,000	388,000
Phode Island	75,000	335,000 48,000	300, 000 20, 000	19,000	368,000 27,000
onnecticut	210,000	119,000	108,000 5,950,000	96,000	146,000
Vew York	9,275,000	75,000	5, 950, 000	2,058,000	5, 544, 000
ew Jersey	1,075,000 2,000,000	578,000	514,000	408,000	462,000 1,225,000
ow Jersey. ennsylvania Delaware.	271,000	759,000   192,000	1, 116, 000 186, 000	854,000 191,000	1,225,000
daryland	511,000	226,000	315, 000	- 1	
7 irginia	2,636,000	1,508,000	1, 766, 000	263,000 1,687,000	311, 000 2, 179, 000
Vest Virginia.	1,167,000	648,000	1, 092, 000	688,000	1, 140, 000
Virginia Vest Virginia Forth Carolina	305,000	92,000	184,000	688,000 200,000	270,000
South Carolina	14,000				
Georgia	118,000	57,000	117,000	120,000	111,000
Ohio	1, 363, 000	264,000	902,000	503,000	747,000
ndiana	773,000	197,000	266, 000	456,000	298,000
llinois.	1, 441, 000 3, 167, 000	750,000	837,000	1,554,000	1,040,000
dichigan		1, 109, 000	1, 495, 000	515,000	1,414,000
Visconsin	180,000 j	126,000	114,000	124,000	105,000
Iinnesotaowa	78,000 420,000	61,000	40,000 101,000	60,000	42,000 180,000
lissouri	1,033,000	174,000 1,127,000	735,000	275,000 1,128,000	675,000
outh Dakota	5,000	3,000	3,000	4,000	5,000
Vebraska	127,000	215,000	72,000	226,000	142,000
Kansas Kentucky	286,000	459,000	333,000 108,000	650,000	560,000
Centucky	250,000	65,000	108,000	153,000	135,000
Cennessee	312,000	87,000 10,000	218,000 26,000	192,000 24,000	147,000 19,000
•					
rexas	20,000	40,000	11,000 17,000 241,000	23,000	20,000
Oklahoma	29,000 724,000	43,000	17,000	54,000	27,000
Arkansas	115,000	1,020,000 124,000	75,000	409,000 74,000	245,000 70,000
ColoradoNew Mexico	736,000 125,000	828, 000 224, 000	527,000 117,000	701,000	677,000 108,000
New Mexico	10,000	224,000	117,000	175,000	108,000
Arizona Utah	196,000	16,000 121,000	15,000 163,000	16,000 184,000	17,000 24,000
daho	781,000	1,058,000	112,000	873,000	170,000
Wasnington	3,623,000 800,000	6, 817, 000 1, 357, 000	4,296,000 671,000	4,620,000 713,000	4, 892, 000 801, 000
idaho. Washington Oregon Palifornia	1,000,000	1, 400, 000	1,127,000	1, 174, 000	1, 174, 000
United States	36, 272, 000	26, 223, 000	24,743,000	22, 341, 000	26,747,000

#### APPLES-Continued.

Table 163 .- Approximate relative production of principal varieties of apples, expressed as percentages of a normal crop of all apples.

Variety.	United States.	Maine.	New York.	Pennsylvaria.	Virginia.	West Virginia.	Ohio.	Michigan.	Illinois.	Missouri.	Kentucky.	Arkansas.	Washington.	Oregon.	California.
Arkansas (Mammoth Black Twig)	0.7 .9 13.4 13.3	0.2 34.5 9.8		0.3	P. ct. 3.1 .7 2.8 11.4	0.7 .8 5.8	P. ct. 0. 6 .1 15. 1 13. 9	0.0	P.ct. 0.9 .7 2.8 37.0	1.5	0.9 3.0 2.9	P. ct. 2.3 3.0 .4 44.1	P. ct. 0.3 2.3 7.8 7.4	P. ct. 1.1 12.6 4.9	P. ct 0.3 1.0 3.2 3.9
(Prince's Harvest) Fall Pippin Fameuse (Snow) Gano Golden Russet Gravenstein	2.8 1.7 1.3 1.6 1.4	1.7	2.4	3. 1 3. 1 .6 .8 2. 5 1. 0	4.7 1.8 .1 .6 .3	3.9 1.5 .0 1.6 1.6	3.7 1.8 .6 1.3 .9	1.8 1.6 3.0 .3 3.7	2.2 1.1 1.5 3.8	2.8 .4 .4 6.5	6.4 2.4 .0 .2 1.0		.88 .88 .83 4.1	.7 .8 .2 1.0 .6 7.3	.7 .6 .0 .2 .1 8.9
Grimes (Grimes Golden). Horse (Yellow Horse). Jonathan. Limbert.wig (Red Lim- bertwig).	2. 2 9 3. 6	8	.4	2.6 1.4	2.6 1.0 1.0	4.6 .0 1.7	5.0 .0 1.8	1.2 .0 2.2	4.9 .2 9.3	3.6 .5 10.4 1.5	2.6 2.1 2.5 4.0	1.5 3.7	1.6 13.8	.4 .1 4.4	.1 1.7
McIntosh (McIntosh Red) Maiden Blush Missouri (Missouri Pip- pin)	.9 2.0 .8 6.1	.3	.0	3.0	.1 1.5 .2		.1 4.5	.3 2.6	1.2	2.8	.1 4.5	1.0	.5	.1 .2	.1 .4
Northern Spy Northwestern Greening Oldenburg (Duchess of Oldenburg). Red Astrachan. Red June (Carolina	6.1 .9 1.9	.3	.9	1.1 3.5	.0 .1 .8	.5 2.1	7.7 .6 1.0 2.7	17.9 1.9 5.0 2.8	.3 1.7	.5	.3	5	1.0	7.4 .1 .3 2.2	.6 .2 .1 3.3
Red June)	4.7 3.1 1.5	:1	.3	5.5 2.1 1.8	1	1	10.8	.2 .1	3.8	1.8	1.9	1.7	2.2 12.2 2.7	2.6 5.6 1.8	2.7 2.4 .9
Sweet) Tompkins King (King of Tompkins Co.) Wealthy White Pearmain (White Winter	1.4	2.4	1	1.5	.0	.5	.6	2.1		.1			2.7 1.5		
Pearmain)	5.1	1.	ı) .9	1.8 1.8 2.3	20.7	1.8 .6 1.5	1.5	1.5	5.6	6.8	14.0	8.4	7.1	1 2.9	1.4
bemarle; Newtown Pippin). Yellow Transparent York Imperial (John- son Fine Winter) Other varieties	1:9	1		7.5	.1.8	3.2	2.1		2.1		3.2	1		1.6	.1
Total			-	-	-}			_		-		-		ļ	100.0

Note.—In important apple-producing States not included in table, the principal varieties and their respective percentages of all apples in a normal crop are:

Indiana.—Ben Davis 22.8, Baldwin 7.2, Grimes Golden 6.7, Winesap 6.7, Maiden Blush 5.8, Rome Beauty 4.4, Northern Spy 4.2. North Carolina.—Limbert wig 14.3, Winesap 12.2, Ben Davis 7.5, Early Harvest 7.2, Horse 6.3, Red June 5.9. Tennessee.—Winesap 14.1, Ben Davis 12.2, Limbertwig 12.1, Early Harvest 7.2, Horse 6.3, Red June 5.4. Lowe.—Ben Davis 15.2, Weelthy 12.4, Jonathan 10.3, Oldenburg 8.9, Grimes Golden 4.9, Northwestern Greening 4.3. Kansas.—Ben Davis 19.4, Winesap 15.3, Jonathan 13.3, Missouri Pippin 8.6, Gano 6.0, Maiden Blush 4.3. Colorado.—Ben Davis 26.3, Jonathan 18.3, Gano 7.8, Rome Beauty 4.8, Winesap 1.1. Massachusetts.—Baldwin 48.4, Ehode Island Greening 9.3, Gravenstein 5.7, Molintosh Red 5.7, Northern Spy 6.1. Notraske.—Ben Davis 21.3, Winesap 13.6, Jonathan 9.4, Wealthy 12.7 Oldenburg 5.8, Grimes Golden 4.8, Missouri Pippin 4.2, Gano 4.0, Wisconsin.—Oldenburg 14.7, Wealthy 13.7, Northern Empris 11.1, Fameuse (Snow) 8.0, Wolf River 7.5, Ben Davis 5.1, Golden Russet 4.2. Maryland.—Ben Davis 17.0, York Imperial 16.2, Baldwin 25.2, Ben Davis 14.5, Rome Beauty 5.0, Early Harvest 4.2. Northern Spy 4.2. Vermum.—Baldwin 15.1, Rhode Island Greening 12.8, Northern Spy 4.2. Vermum.—Baldwin 15.1, Rhode Island Greening 12.8, Northern Spy 4.2. Vermum.—Baldwin 15.1, Rhode Island Greening 1.3, Rhode Island Greening 5.9, Northern Spy 4.2. Vermum.—Baldwin 15.1, Rhode Island Winespair.—Baldwin 42.2, Rhode Island Greening 12.8, Rhode Island Greening 12.8, Rhode Island Greening 12.8, Rhode Island Greening 13.1, Gano 7.8, Winespa 4.6. Oktabora.—Ben Davis 5.6, Yellow Bellidower 4.2. Connecticus.—Baldwin 42.2, Rhode Island Greening 5.9, Northern Spy 5.2, McIntosh 4.4. Idaho.—Jonathan 12.3, Rome Beauty 16.6, Ben Davis 13.1, Gano 7.8, Winespa 4.6. Oktabora.—Ben Davis 26.8, Missouri Ppini 12.1, Jonathan 8.2, Winesap 8.1, Arkansas Black 5.6, Gano 4.0. Georgia.—Ben

# PEACHES.

Table 164.—Peaches: Production and prices, by States, 1917-1920.

	T	otal crop (0	00 omitted	).	Price	per bus	hel, Sept	, 15.
State.	1920	1919	1918	1917	1920	1919	1918	1917
New Hampshire	Bushels. 0 4 10 2,307 1,056	39	Bushels. 0 0 0 700 832	Bushels. 46 144 390 4,823 990	Cents. 425 225 220	Cents. 210 220 250 270 270	Cents. 310 280	Cents. 185 200 170 140 170
Pennsylvania Delaware. Maryland Virginia West Virginia	248 897	1,200 277 731 928 760	235	1, \$4\$ 324 1, 03\$ 92\$ 900	250 223 210 185 225	300 190 190 200 220	275 240 240 180 180	170 125 120 160 175
North Carolina South Carolina Georgia Ohio Indiana	1,909 1,110 3,799 2,241 957	713 - 520 5,895 428 150	1,150 998 6,092 174 0	1,978 1,030 3,668 341 518	184 200 171 215 258	210 220 250 330 330	160 167 150 300 340	125 120 160 215 210
Illinois Michigan Iowa Missouri Nebraska	135	790 480 3 828 0	0 85 0 0	461 744 728	317 230 347 254 403	270 310 330 200 310	350 350 330 330 330	195 200 220 135 235
Kansas Kentucky Tennessee. Alabama	70 1,560 1,000 1,508	50 726 1,280 1,678	0 110 833 2,440	1,100 595 1,281	400 225 150 175	150 170	350 275 170 110	195 150 120 145
Mississippi Texas Oklahoma Arkansas	425 480 61 117	2,760 1,007 1,280	2,333 167 217	1,728 798 1,824	175 310 250 235	150 180 140 160	150 175 190 190	120 170 135 125
Colorado New Mexico Utah Idaho	585 6 825 40	840 122 1,500 350	959 34 1,050 51	1, 096 124 1, 365 211	250 250 290	250 200 160 180	200 235 150 190	200 195 130 120
Washington Oregon California Other States	423 100 13,800 165	2,309 514 17,600	575 93 11,920	1, 747 273 15, 724	280 330 190	170 140 150	160 200 140	100 110 100
United States	43,697	49,578	33, 094	48, 765				

#### PEACHES-Continued.

Table 165 .- Peaches: Total production (bushels) in the United States, 1899-1920.

Year.	Production.	Year.	Production.	Year.	Production.
1899 <sup>1</sup>	15, 433, 000 49, 438, 000 46, 445, 000 37, 831, 000 28, 850, 000 41, 070, 000 36, 634, 000	1906 1907 1908 1908 1909 1 1910 1911	44, 104, 000 22, 527, 000 48, 145, 000 48, 171, 000 34, 880, 000 52, 343, 000	1913 1914 1915 1916 1917 1918 1919 1919	39, 707, 000 54, 109, 000 64, 097, 000 37, 505, 000 48, 765, 000 33, 094, 000 49, 578, 000 43, 697, 000

<sup>1</sup> Census figures.

Table 166 .- Peaches: Farm price, cents per bushel on 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Apr. 15.  May 15.  June 15.  July 15.  Aug. 15.  Sept. 15.  Oct. 15.  Nov. 15.  Dec. 16.	236. 8 226. 9 235. 0 219. 8 244. 2	191. 1 201. 6 199. 6 205. 7 211. 7	134. 0 169. 4 178. 9 185. 3 193. 2	170. 3 144. 8 143. 3 143. 8 160. 6	119. 6 109. 1 114. 9 118. 3 112. 1	99. 5 85. 4 81. 1 85. 2	120. 4 105. 0 102. 2 105. 3	130. 5 126. 2 136. 3 145. 0	119. 2 112. 1 108. 3 110. 0 105. 0	130, 0 152, 0 135, 0 151, 0 138, 0 129, 0 131, 0 125, 0 142, 0

TABLE 167.—Estimated production of the commercial peach crop, 1917 to 1920.

State.	1920	1919	1918	1917	State.	1920	1919	1918	1917
N. H	Bushels. 1, 000	Bushels. 11, 000	Bushels.	Bushels. 14,000	Tenn	Bushels. 155, 000	Bushels. 119,000	Bushels. 100,000	Bushels, 65,000
Mass	2,000	49, 000	0	38, 000	Ala	75,000	109, 000	138, 000	69,000
Conn	17, 000	53, 000	0	273, 000	Tex	158,000	880, 000	767, 000	456, 000
N. Y N. J	1, 730, 000 834, 000	780, 000 683, 000	525, 000 640, 000	3, 617, 000 711, 000	Okla	22, 000	345, 000	77,000	287, 000
14.0	,				Ark	34,000	1, 360, 000	87,000	849,000
Pa	610, 000	467, 000	258,000	665,000	Colo N. Mex	439,000	676, 000 75, 000	719,000 27,000	822,000 99,000
Del Md	159, 000 556, 000	175, 000 287, 000	101, 000 144, 000	639, 000	Utah	5,000 578,000	830, 000	735, 000	956, 000
Vs	191,000	201, 000	90,000	119,000					
W. Va	665, 000	529, 000	459, 000	675, 000	Idaho Wash	38,000 497,000	163, 000 1, 417, 000	42,000 402,000	158,000 1,223,000
N.C	153, 000	92,000	90,000	150,000	Oreg	497, 000 46, 000	171,000	31,000	114,000
S.C Ga	103, 000 2, 127, 000	35, 000 2, 964, 000	102,000 3,255,000	113, 000 1, 512, 000	Calif.1	13, 486, 000	16, 268, 000	11, 663, 000	14, 151, 000
Ohio	919,000	173, 000	87,000	188,000	U.S	24, 780, 000	29, 461, 000	20, 597, 000	28, 927, 000
Ind	77,000	14,000	0	31,000					
ш	256, 000	261, 000	0	171, 000				1	
Mich	638, 000	120,000	54,000	336, 000					
Mo	152,000 62,000	139,000 15,000		218, 000 44, 000					
Ку	02,000	10,000	4,000	±±, 000					

<sup>1</sup> Attention is called to the fact that approximately 90 per cent of the California peach crop is either canned or dried.

PEARS.

Table 168.—Pears: Production and prices, 1917-1920.

Section	T	otal crop ((	000 omitted	l).	Pric	e per bu	shel Nov	. 15.
State.	1920	1919	1918	1917	1920	1919	1918	1917
-	Bushels.	Bushels.	Bushels.	Bushels.	Cents.	Cents.	Cents.	Cents.
laine	30	44	20	24				
New Hampshire	25 19	25 18	15 13	19	225 280			•••••
fassachusetts	109	115	77	14 71	250		• • • • • • • • • • • • • • • • • • • •	•
Rhode Island	12	12	10	7	200		175	
onnecticut	47	47	34	29		ĺ	175	
New York	2. 375	1,530	1.352	1, 708	105	240	150	14
Vant Targett	843	500	650	590	110	140	110	7
Pennsylvania Delaware	701	355	518	448		230	135	12
Delaware	287	200	238	294	25		80	6
Saryland	616	420	455	525	60	130	100	70
Virginia	296	190	119	194	95	160	120	11.
West Vriginia North Carolina	66 184	40 84	33 108	33 150	175 161	230 210	200 150	13 12
South Carolina	98	81	98	100	101	220	140	12
Georgia	148	152	188	140	145	180	150	13
Florida	30	70	132	46	140	100	100	10
Thio	662	218	304	334	120	260	170	12
ndiana	663	188	260	410	99	180	175	10
llinois	603	381	302	456	125	170	160	9!
Michigan Wisconsin	1,100	426	704	1,080	90 175	180	125	121
wisconsin	26 120	58	32	82	145	190		14
lficeonri	272	280	112	265	150	140	190	12
Missouri Nebraska	14	16	6	14	275	250		17.
Kansas	22	120	38	140	215	170	200	17
Kentucky	308	128	140	204	195	180	175	12
Fennessee	146	72	112	75	163	200	150	17
Alabama	110 100	114 75	152 136	80 30	164 200	160 160	130 105	15 10
7.						100		
Louisiana	40	50	52	52	175		120	11
Pexas	205	385 70	· 246	280	231	140	150 240	16 15
Okiahoma Arkansas	12 38	93	64	102	190	170	180	12
Montana	14	15	6	11	200	300		
Colorado	338	290	194	320	190	220	150	21
Nam Marico	32	67	56	46	250	230		
Arizona Utah	12	22	19	21		380	384	
Utah	60	47	51	48	250		160	12
Nevada	7	5	6	6	300			
Idaho	83	70	60	70	276		150	15
WashingtonOregon	2, 246 560	3,326 553	1,300 672	595 600	130 175	170 150	115 125	11
OregonCalifornia	3,600	4,520	4, 240	3, 523	275	160	140	10
United States	17, 279	15, 472	13, 362	13, 281	-	<del> </del>		-

## PEARS-Continued.

Table 169.—Pears: Total production (bushels) in the United States, 1909-1920.

Year.	Production.	Year.	Production.
1909 <sup>1</sup> 1910. 1911. 1912. 1913. 1914.	8, 841, 000 10, 431, 000 11, 450, 000 11, 843, 000 10, 108, 000 12, 086, 000	1915. 1916. 1917. 1918. 1919. 1920.	11, 874, 000 13, 281, 000 13, 362, 000 15, 472, 000

<sup>&</sup>lt;sup>1</sup> Census figures.

Table 170.—Pears: Farm price, cents per bushel on 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Jan. 15 Feb. 15				119.8	92.4	100. 4	113.3	108.0		
Mar. 15 Apr. 15										108. 9 134. 0
May 15										138.6
June 15			168.4	132.2	109.0	80.8	98.8	109.9	113. 2 122. 0 106. 3	126. 0 128. 0
Sept. 15	195. 5	183.0	157.8	125.0	102.7	83.8	92, 8	119.3	100. 0	118.0
Oct. 15. Nov. 15. Dec. 15.	184, 2	181. 3 182. 0 219. 5	147. 5 140. 1 156. 6	118.2 116.1	96. 9 93. 3 105. 6	82, 7 89, 8 89, 7	80, 4 77, 5 82, 5	95. 6 93. 0 97. 9	83. 1 79. 3 92. 8	97. 2 85. 1 111. 0

## ORANGES.

## TABLE 171.—Oranges: Production and value; 1915-1920.

	United States.				Florida.		California.			
Year.	Produc- tion (000 omitted).	Aver- age price per box Dec. 1.	Farm value Dec. 1 (000 omitted).	Produc- tion (000 omitted).	Average price per box Dec. 1.	Farm value Dec. 1 (000 omitted).	Produc- tion (000 omitted).	Average price per box Dec. 1.	Farm value Dec. 1 (000 omitted).	
1915	Boxes. 21, 200 24, 433 10, 593 24, 200 22, 075 27, 200	Dollars. 2, 39 2, 52 2, 60 3, 49 2, 67 2, 58	Dollars. 50, 692 61, 463 27, 556 84, 480 58, 956 70, 125	Boxes. 6, 150 6, 933 3, 500 5, 700 7, 000 8, 500	Dollars. 1, 88 2, 05 2, 30 2, 65 2, 50 2, 20	Dollars. .11, 562 .14, 213 .8, 050 .15, 105 .17, 500 .18, 700	Boxes. 15, 050 17, 500 7, 093 18, 500 15, 075 18, 700	Dollars. 2, 60 2, 70 2, 75 3, 75 2, 75 2, 75	Dollars. 39, 130 47, 250 19, 506 69, 375 41, 456 51, 425	

## CRANBERRIES.

Table 172.—Cranberries: Acreage, production, and farm value, by States, 1920, and totals, 1914-1919.

#### [Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Produc- tion.	Average farm price per barrel	Farm value Dec. 1.
Massachusetts	A cres. 13, 200 9, 800 1, 900	Barrels. 20. 8 12. 4 17. 9	Barrels. 275, 000 122, 000 34, 000	Dec. 1.  Dollars. 13. 50 10. 50 9. 40	1,281,000
Total of above	24, 900	17.3	431,000	12, 32	5, 313, 000
1919. 1918. 1917. 1916. 1915. 1914.	25, 600 25, 400 18, 200 26, 200 23, 100 22, 000	22. 1 13. 9 13. 7 18. 0 19. 1 31. 7	566,000 352,000 249,000 471,000 441,000 697,000	8. 37 10. 77 10. 24 7. 32 6. 59 3. 97	4, 785, 000 3, 791, 000 2, 550, 000 3, 449, 000 2, 908, 000 2, 766, 000

#### HOPS.

Table 173.—Hops: Area and production in undermentioned countries, 1909-1919.

		Are	g.		Production.					
Country.	Average 1 1909-1913	1917	1918	1919	Average 1 1909–1913	1917	1918	1919		
NORTH AMERICA. United States 2	1,000 acres.	1,000 acres. 30	1,000 acres. 26	1,000 acres. 24	1,000 pounds. 53, 655 1, 208	1,000 pounds. 29, 388	1,000 pounds. 21,481	1,000 pounds. 29,346		
Total					54, 863					
EUROPE. Austria. Hungary <sup>3</sup> Chostia-Slavonia <sup>3</sup> Belgium France <sup>3</sup> Germany <sup>3</sup> Russia. United Kingdom, England.	* 50 5 1 6 7 67	(4) 4 33	(4) 3 27 16	(4) 3 5 3 6 20	27, 523 2, 932 2, 932 7, 096 6, 948 30, 105 311, 765 33, 058	268 4, 354 20, 621 24, 721	139 924 1,833 14,560	1, 940 1, 940 5 1, 854 6 8, 532 7 21, 164		
Total Europe	173				119,690					
Australia	1	1	1		1, 564	1,752	2, 103			
Grand total	174				176, 117					

Five-year average except in a few cases where free-year statistics were unavailable.
 Four States.
 Old boundaries.
 Less than 500 acres.

Table 174.—Hops: World production so far as reported, 1895-1915.

Year.	Production.	Year.	Production.	Year.	Production.
1895	Pounds. 204, 884, 000 168, 509, 000 189, 219, 000 166, 100, 000 231, 563, 000 174, 683, 000 201, 902, 000	1902 1903 1904 1905 1905 1906 1907 1908	Pounds. 170, 063, 000 174, 457, 000 178, 802, 000 277, 260, 000 180, 998, 000 215, 923, 000 230, 220, 000	1909	Pounds. 128, 173, 000 188, 951, 000 163, 810, 000 224, 493, 000 174, 642, 000 224, 179, 000 163, 084, 000

Excludes Alsace-Lorraine
 Excludes Alsace-Lorraine and Posen.
 Includes Wales.
 Unofficial.

## HOPS-Continued.

Table 175.—Hops: Acreage, production, and value by States in 1920, and totals, 1915-1919.

#### [Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per pound Nov. 15.	Farm value Nov. 15.
New York. Washington Oregon. California.	4 cres.	Pounds.	Pounds.	Cents.	Dollars.
	2, 200	1,040	2, 288, 000	60	1,373,000
	3, 000	1,910	5, 730, 000	35	2,006,000
	12, 000	825	9, 900, 000	35	3,465,000
	12, 000	1,750	21, 000, 000	35	7,350,000
Total	29, 200	1,382.8	38, 918, 000	86. 5	14, 194, 000
1919.	25, 900	1,133.1	29, 346, 000	77. 2	22, 656, 000
1918.	25, 900	829.4	21, 481, 000	19. 3	4, 150, 000
1917.	29, 900	982.9	29, 388, 000	33. 3	9, 795, 000
1916.	43, 900	1,152.5	50, 595, 000	12. 0	6, 073, 000
1915.	44, 653	1,186.6	52, 986, 000	11. 7	6, 203, 000

#### Table 176.—Hops: Farm price, cents per pound on 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Jan. 15		31. 0 32. 5 32. 2		11.8	13. 0 12. 0 13. 5 14. 3	14.8 11.1 12.0 12.4	26.6 19.1 20.5 20.6	19. 7 16. 9	44. 8 38. 8 40. 1	19. 3 17. 8 19. 2 18: 2
May 15				25, 9	12.7 10.5 10.1	10. 9 9. 6 10. 5 15. 0	21. 8 14. 7 20. 0	13. 4 14. 1 14. 8	37. 2 28. 9 18. 8	20. 9 22. 6 25. 8 36. 5
Sept. 15	62. 8 50. 6 36. 5 30. 8	56, 6 77, 0 77, 2	12.7 19.7 19.3	36. 5 42. 7 33. 7 33. 3	16. 4 21. 0 21. 5 18. 2	15. 8 14. 8 13. 8 12. 3	24. 4 19. 1 15. 6 13. 2	20. 9 29. 5 26. 0 29. 4	19.8 22.2 19.7 17.8	40. 6 37. 8 41. 4 42. 5

## Table 177.—Hop consumption and movement, 1910-1920.

[The total hop movement of the United States for the last 11 years is shown. The figures on the quantity consumed by brewers have been compiled from the records of the Treasury Department; exports and imports are as reported by the Department of Commerce.]

M7 31 7	0	Expo	rts.	Total of brewers'		Net domestic	
Year ending June 30—	Consumed by brewers.		Foreign.	consump- tion and exports.	Imports.	movement.	
1920. 1919. 1918. 1917. 1916. 1915. 1915. 1913. 1913. 1911.	Pounds.  1 6, 440, 894  13, 924, 650  33, 481, 416  41, 949, 225  37, 451, 610  38, 839, 294  43, 987, 623  44, 237, 735  42, 436, 665  45, 068, 811  43, 233, 764	Pounds. 30,779,508 7,466,952 3,494,579 4,874,876 22,409,818 16,210,443 24,252,896 17,591,195 12,190,663 13,104,774 10,589,254	Pounds. 104, 198 4, 719 37, 823 26, 215 134, 571 16, 947 30, 224 35, 859 35, 889 17, 974 14, 590	Pounds. 37, 324, 600 21, 396, 321 37, 013, 817 46, 850, 316 59, 995, 999 55, 066, 684 68, 280, 743 61, 864, 789 54, 663, 197 58, 191, 559 53, 897, 608	Pounds. 2,696, 264 6 121, 288 236, 849 675, 704 11,651, 382, 3025 8,494, 144 2,991, 125 8,557, 531 8, 200, 560	Pounds. 34, 628, 336 21, 396, 315 36, 892, 529 46, 613, 467 59, 320, 295 43, 415, 362 62, 898, 718 53, 370, 645 51, 672, 072 49, 634, 023 50, 697, 048	

<sup>1</sup> Including hops used to make cereal beverages.

## HOPS-Continued.

# Table 178 .- Hops: Wholesale price per pound, 1913-1920.

## [Compiled from commercial papers.]

	Norm	York,	nh ainn				San	Franci	isco.			
Date.	New	State.	cnoice	Sacra	mento y, choic	Val-	Wills	mette , choic	Val- e.1	Eastern Washing- ton, choice.2		
:	Low.	High.	Aver-	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January-June July-December	17	Cents. 32 48	Cents.	18	Cents. 20 28	Cents.	Cents. 19 18	' 21	Cents.	Cents. 19 19	Cents. 21 30	Cents.
January-JuneJuly-December	36 23	48 50		16 10	28 19		16 11	30 20		16 10	30 20	 
1915. January-June July-December	13 13	25 30		09 07½	15 14		10 10	16 16		10 10	15 15	
1916. January-June July-December	18 15	27 55		07 <u>1</u> 08	11 14		09 07	12½ 14		09 07	12½ 14	
1917. January-June July-December	34 34	50 90		05 05	101 371		07 07	11 40		06 66	1112	
1918. January-June July-December	40 23	54 42	42.6 33.2	15 15	20 15	16. 1 15. 0	15 19	20 19	19. 0 19. 0	19 19	22½ 19	19. S 19. 0
1919. January-JuneJuly-December	37 63	63 85	42. 8 76. 9	30 52	42 90	35. 8 74. 0	35 48	50 85	40. 9 67. 4	34 84	45 84	39. 4 74. 9
1920. January. February. March. April May. June.	80 89 80 90 100 95	90 105 105	82.5 82.5 83.5 98.9 102.5 98.8	72 72 63	73 78 63	72. 5 72. 5 63. 0	75 75 65	75 75 65	75. 0 75. 0 65. 0	50 50	60 75	55. 0 72. 9
January-June	80	105	91.4	63	73	69.3	65	75	71.7	50	75	64.0
July August September October November December	93 76 65 53 53 41	100 95 80 80 55 55	95. 2 85. 8 70. 9 61. 0 54. 0 46. 6							70 60 60 40 40 40 33	80 85 85 75 60	75. 0 72. 5 68. 7 64. 1 50. 0 35. 0
July-December	41	100	68. 9				ļ			33	85	60.9

<sup>&</sup>lt;sup>1</sup> Called "Oregon" hops in 1916; Sonoma hops for 1919. <sup>2</sup> Called "Washington" hops in 1916; Oregon hops for January-March, 1919. "1920 crop," 1920.

## HOPS-Continued.

Table 179 .- Hops: International trade, calendar years 1909-1919.1

[Lupulin and hopfenmehl (hop meal) are not included with hops in the data shown. See "General note," Table 112.]

#### EXPORTS.

Country.	Average 1909– 1913.	1914	1915	1916	1917	1918	1919
From— Austria-Hungary	1,000 pounds. 18,333	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Belgium. France. Germany.	4,814 335 17,564	212	1, 259	1, 432	491	612	2, 651 1, 620
Netherlands New Zealand Russia	1,405 352 2,348	1,301 389 254	1, 120 486 485 928	236 488 542	41 314	26 225	1,471
United Kingdom United States Other countries	2, 162 15, 416 212	1,117 11,056 44	928 20, 864 388	1, 206 13, 506 855	1, 453 4, 138 202	775 3,670 221	287 20, 798
Total	62,941	14,373	25,530	18,265	6,639	5,529	

#### IMPORTS.

Into— Australia Austria-Hungary Belgium British India British South Africa	1, 106 938 6, 915 246 391	1,058 118	994	767 275	110	598	8, 092
Austria-Hungary Belgium British India	938 6,915 246 391	118	141				
Belgium. British India	938 6,915 246 391		141	975			
Belgium. British India	246 391		141	275			0 000
	246 391		141	275			0,002
British South Africa	391	440			336	532	
		443	453	446	442	570	543
Canada	1,396	1,613 1,633 2,358	955	781	790	849	543 1,780
Denmark	1,027 5,436 7,688 2,938	1,633	1,250	1,263	1,459 1,238	2, 147 888	
France.	5, 436	2,358	102	709	1,238	888	2,859
Germany	7,688						
Netherlands	2,938	3, 287	3,484	2,257	2,205	4,612	1,178
Russia	1.258	235	(2)				
Sweden	987	1,428	1,286	1,201	1,230	4, 151	835
Switzerland	1,257	1,420	967	779	469	300	166
	21,028	9, 362	22, 327	16,369	955		17, 258 467
United States	6, 235	7, 483	6, 767	631	194	77	467
Other countries	4, 123	3,250	2,792	2,432	3,025	2,407	
Total	62, 969	33,688	41,518	28,910	12,453	17,131	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

<sup>2</sup> Less than 500 pounds.

BEANS.

Table 180.—Beans: Area and production in undermentioned countries, 1909-1919.

		Ar	ea.			Produc	tion.	
Country.	Average <sup>1</sup> 1909– 1913.	1917	1918	1919	Average <sup>1</sup> 1909– 1913.	1917	1918	1919
NORTH AMERICA. United States (6 States)	1,000 acres. 788	1,000 acres. 1,821	1,000 acres. 1,744	1,000 acres. 1,018	1,000 bushels. 11,166	1,000 bushels. 16,045	1,000 bushels. 17,397	1,000 bushels. 11,935
Canada: Nova Scotia. New Brunswick. Quebec. Ontario. Other	1 2 6 42	1 (°) 55 36	9 5 110 100 4	7 43 23 . 4	32 21 125 796	15 6 827 423	143 86 1,867 1,388 80	\$7 106 \$53 289 54
Total Canada Mexico	51	92	228	84	974	1,274	3,564 34,858	1,389
SOUTH AMERICA.								
Argentina. Brazil Chile.	65 79	a 87	3 132	•••••	1,398	13, 139 950	³ 1,386	* 1,713
Austria	4 648	17	9	7	4 9,666 5 599	165	82	6S
Hungary 4. Do.4. Croatia-Slavonia 4. Do.4.	6 1,471 5 25 6 472				66,917 5265 62,011			
Belgium Bulgaria Denmark France	21 178 9	11 489	349	333	1,895 369 9,518	239 5,955	5, 284	4,783
Italy Luxemburg Netherlands	2,023 4 64	- 1,087 92	1,065	3 979 38	21,038	12, 945 2, 526	15,362 2,095	4,100
Roumania 4. Do. 4. Russia, proper 4. Poland 4.	6 1, 265 523 29				1, 853 5 1, 385 6 3, 630 6, 027 505			
Northern Caucasia 4 Serbia 4 Spain Sweden	25 1,132 10	³ 519 5	3 489 6	6	1,676 11,908 174	<sup>3</sup> 7,892 91	8 7,371 132	* 6, 135 110
United Kingdom: England Wales. Scotland Ireland	276 1 9 2	202 1 6	248 3 77 6 2	2S2 3 7 7 8 2	S, 015 33 31S 67	3,462 29 237 65	7,032 78 266 75	6,776 62 263
Total	288	210	260	294	8, 133	3,793	7,451	
ASIA.		,		i				
British India	13, 156	15,307	16, 255	7,367	143, 360	127,979	165,275	71,70
Japanese Empire: Japan Formosa Korea (Chosen)	1,598 79 1,229	1,481 83 1,662	1,462		23, 175 657 14, 240	25,564 661 19,235	23,998	
Total	2,906	3, 226			38,072	45,460		
Russia (9 Governments).	4 22				4 225			
AFRICA. AlgeriaEgypt	110 544	490	494	434	1,132	12, 176	12,816	10, 28
Australasia.	. 40	1	2		. 794	19	43	

<sup>1</sup> Five-year average except in a few cases where five-year statistics were unavailable.
2 Less than 500 acres. 4 Old boundaries. 6 Grown with corn. 8 Includes peas.
3 Unofficial. 7 Field beans only. 8 Includes other pulse.

# BEANS-Continued.

Table 181.—Beans (dry): Acreage, production, and value by States 1920, and totals, 1914-1919.

## [Leading producing States.]

Staie and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
New York. Michigan Colorado. New Mexico. Arizona. California.	275, 000 63, 000	Bushels. 14.0 13.0 8.0 6.7 5.0 10.0	Bushels. 1, 260, 000 3, 575, 000 504, 000 811, 000 75, 000 2, 850, 000	Dollars. 3.50 2.50 3.15 3.04 4.10 3.30	Dollars. 4, 410, 000 8, 938, 000 1, 588, 000 2, 465, 000 308,000 9, 405, 000
Total	849,000	10.7	9, 075, 000	2,99	27, 114, 000
1919. 1918. 1917. 1917. 1916. 1915.	1, 002, 000 1, 744, 000 1, 821, 000 1, 107, 000 928, 000 875, 000	11. 9 10. 0 8. 8 9. 7 11. 1 13. 2	11, 935, 000 17, 397, 000 16, 045, 000 10, 715, 000 10, 321, 000 11, 585, 000	4.28 5.28 6.50 5.10 2.59 2.26	51, 051, 000 91, 863, 000 104, 350, 000 54, 686, 000 26, 771, 000 26, 213, 000

## Table 182.—Beans: Farm price per bushel on 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	\$4.70	\$4.98	\$7.00	\$5. 71	\$3.47	\$2.63	\$2.17	\$2.26	\$2.38	\$2.20	\$3.7
Feb. 15	4.47	4.52	7.08	6. 07	3.43	3.02	2.09	2.19	2.38	2.23	3.7
Mar. 15	4.32	4.40	6.95	6. 49	3.84	2.89	2.05	2.10	2.42	2.17	8.7
Apr. 15	4.41	4.41	6.95	7.37	3.42	2.81	2.11	2.11	2.37	2.20	3.8
May 15	4. 36	4. 19	6.67	8. 94	3.56	2.93	2.31	2. 18	2.52	2.17	3. 9:
June 15	4. 49	4. 39	6.28	8. 99	3.72	2.87	2.23	2. 23	2.62	2.19	4. 0:
July 15	4. 47	4. 25	5.88	8. 07	5.09	2.75	2.22	2. 22	2.47	2.23	3. 9:
Aug. 15	4. 17	4. 30	6.11	7. 29	4.59	2.67	2.54	2. 11	2.40	2.20	3. 8:
Sept. 15	3. 83	4. 36	5. 67	6.69	4. 60	2.70	2. 46	2. 08	2.38	2. 26	3.7
Oct. 15	3. 46	4. 27	5. 52	7.48	4. 47	2.93	2. 17	2. 25	2.34	2. 27	3.7
Nov. 15	3. 27	4. 42	5. 46	7.33	5. 53	3.03	2. 28	2. 20	2.25	2. 34	3.8
Dec. 15	2. 99	4. 41	4. 86	7.00	5. 77	3.30	2. 40	2. 12	2.31	2. 42	3.7

## BEANS-Continued.

# Table 183.—Beans: Wholesale price per bushel, 1913-1920.

## [Compiled from commercial papers.]

Date.	Во	ston, p	ea.	Chi	eago, p	00B.1		troit, p 100 lbs.		sm	Franciall whi r 100 lb	ite '
	Low.	Rìgh.	Aver- age.	Low.	High.	A ver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January–June July–December	Dolls. 2. 25 2. 15	Dolls. 2.60 2.40	2. 45	1.25	2.50	1.86	1.80	2.20	Dolls.	4.50	5.90	4.91
1914. January-June July-December	2. 10 2. 15	2.35 3.10	2. 20 2. 59	1.60 1.95	2.30 3.10	1.99 2.44	1.80 1.85	2.10 2.90		4.75 4.00		
1915. January–June July–December	2.95 2.85	3.50 4.10		2.40 2.62		3.08 3.30	2.15 2.60		2.98 3.15	4.50 4.50		
1916. January–June July–December	3.80 4.50	5.85 7.25	4. 08 5. 83	3.00 5.00		3. 94 6. 34		6.00 7.00	3.86 5.77	6.25 7.50	11.50 11.00	6. 70 9. 40
1917. January-June July-December	6.50 8.00	10.25 15.00	8. 23 10. 26	6.40 7.25	11. 25 14. 50	8. 47 9. 71	6. 25 7. 25	10.00 13.25	7.97 9.24	10.50 11.75	16.00 15.75	13. 21 13. 20
1918. January-June July-December	12.00 9.00	14.50 12.00	13.37 10.78	10.00 8.25				13. 25 10. 25	11.64 9.27			12.35 10.94
1919. January-June July-December	6. 50 6. 00	10.00 9.00	7.92 7.57	6. 50 7. 25	9. 25 9. 50	7.70 8.13	6. 70 6. 75		7.64 7.43	5.75 6.20	8.90 8.90	7.14 6.90
1920. January February March April May June	7.00 7.00 7.00	8. 25 8. 25 8. 00 8. 00	7.51 7.62 7.46 7.29 7.62 7.62	7.00 6.75 6.75 7.00	8.00 7.25 7.50 9.25	7.40 7.04 7.16 7.58	6.60 6.50 6.60	7. 25 6. 75 7. 50 7. 90	6.83 6.58 7.12 7.81	6. 40 6. 40 5. 75 6. 00	6.75 6.40 6.50 6.50	6.53 6.40 5.94 6.20
January-June	7.00	8. 25	7.52	6.75	9. 25	7.50	6.50	7.90	7.18	5.75	6.75	6.35
July August September October November December	7. 00 6. 50 6. 50 5. 20 5. 00 4. 75	7.75 7.25 7.25 6.00	6.99 6.88 6.36 5.67	6.50 4.75 4.50	7.00 7.00 7.00 5.00	6.75 6.75 6.13 4.82	6.09 5.00 4.40 4.10	6.75 6.00 5.00 4.65	6.27 5.58 4.70 4.42	5. 50 5. 25 4. 25 4. 23	6.00 6.00 5.50 4.50	5.72 5.58 4.56 4.38
July-December	4.75	8.00	6.44	4. 25	7.50	6.02	3.90	7. 25	5. 33	3.75	6.40	5. 12

<sup>1</sup> Hand picked, choice to fancy.

## SOY BEANS.

Table 184.—Soy beans: Acreage, production, and value, by States 1920, and totals, 1917-1920.

#### [Leading producing States.]

•					
State and year.	Acreage.1	Average yield per acre.	Production.	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
Virginia North Carolina Georgia Ohio Indiana Illinois Wisconsin Missouri Kentucky Tennessee Alabama Missisppi	91,000 2,000 8,000 3,000 4,000 7,000 8,000 5,000 23,000	Bushels. 19. 0 18. 0 11. 0 8. 0 14. 0 11. 5 7. 0 19. 0 15. 0 19. 0 19. 0 19. 0	Bushels. 570,000 1,638,000 22,000 64,000 92,000 28,000 133,000 120,000 228,000 15,000	Dollars. 3.10 2.78 3.35 4.00 5.00 3.92 4.00 2.60 3.50 2.83 4.00 3.00	Dollars: 1, 767, 000 4, 554, 000 256, 000 210, 000 361, 000 112, 000 345, 000 142, 000 420, 000 421, 000 425, 000
Total	190, 000	15.8	3, 002, 000	3,06	9, 199, 000
1919 1918 1917	175, 000 169, 000 154, 000	14. 1 17. 7 14. 8	2, 460, 000 2, 997, 000 2, 283, 000	3. 47 3. 20 2. 86	8,530,000 9,590,000 6,529,000

#### 1 Acres rounded to nearest thousands.

## Table 185 .- Soy beans: Farm price per bushel on 15th of month, 1913-1920.

	•	· · · · · · · · · · · · · · · · · · ·	<u> </u>		•			
Date.	1920	1919	1918	1917	1916	1915	1914	1913
Jan. 15. Feb. 15. Oct. 15. Nov. 15. Dec. 15.	\$3.76 4.05 3.41 3.00 2.28	\$3. 00 3. 00 3. 34 3. 35 3. 44	\$3. 47 3. 82 3. 36 3. 20 3. 29	\$2, 20 2, 45 2, 73 2, 86 - 3, 33	\$2.31 2.39 2.13 2.13 2.18	\$2, 35 2, 26 1, 88 2, 08 2, 23	\$1.96 1.80 2.08 2.15 2.24	\$1. 96 1. 57 1. 72

## COWPEAS.

Table 186.—Cowpeas: Acreage, production, and value, by States 1920, and totals 1917-1919.

[Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
Virginia North Carolina South Carolina Georgia Florida Indiana Missouri Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas	202, 000 100, 000 110, 000 23, 000 7, 000 21, 000 21, 000 532, 000 300, 000 141, 000	Bushels. 11.0 11.8 9.0 8.0 16.0 12.0 15.0 9.6 8.0 7.3 11.0	Bushels. 693, 000 2, 343, 000 900, 000 990, 000 112, 000 300, 000 252, 000 40, 000 5, 107, 000 1, 022, 000 715, 000 430, 000	Cents. 290 257 225 217 275 300 200 375 240 210 211 281 285 245	Dollars. 2, 010, 000 6, 022, 000 2, 024, 005 506, 000 600, 000 945, 000 10, 214, 000 5, 085, 000 2, 686, 000 2, 686, 000 2, 084, 000
Total	1,683,000	. 9.2	15, 495, 000	230. 8	35, 768, 000
1919. 1918. 1917.	1, 453, 000 2, 003, 000 1, 829, 000	6. 5 6. 2 7. 0	9, 423, 000 12, 427, 000 12, 787, 000	274. 5 231. 4 227. 1	25, 865, 000 28, 756, 000 29, 039, 000

## COWPEAS-Continued.

Table 187 .- Cowpeas: Farm price, cents per bushel, on 15th of month, 1916-1920.

Date.	1920	1919	1918	1917	1916	Date. 1920 1919 1918		1917	1916		
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15	312.9 372.4 394.0 421.4 484.4 483.7	238. 9 252. 1 248. 8 267. 6 292. 3 343. 9	262, 2 292, 5 301, 5 292, 8 283, 3 257, 4	192. 2 210. 0 231. 8 253. 4 293. 1 309. 1	156. 3 157. 2 153. 7 150. 2 148. 8 140. 0	Aug. 15 Sept. 15 Oct. 15	470. 8 422. 7 368. 8 273. 7 243. 4 229. 0	342, 8 310, 3 269, 4 260, 9 270, 7 280, 6	248. 4 241. 3 226. 2 233. 9 231. 4 237. 6	303. 2 265. 4 217. 0 219. 5 227. 1 237. 5	135. 1 141. 3 142. 4 148. 1 161. 6 177. 0

PEAS.

TABLE 188.—Peas: Area and production in undermentioned countries 1909-1919.

		Ar	ea.			Produ	ction.	
Country.	A verage <sup>1</sup> 1909–1913	1917	1918	1919	Average <sup>1</sup> 1909–1913	1917	1918	1919
NORTH AMERICA.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 acres.	1,000 bushels.	1,000 bushels.	1,000 bushels.	1,000 bushels.
United States	2 1,305				2 7, 129	• • • • • • • • • • • • • • • • • • • •		
Canada:	1							
Prince Edward Island Nova Scotia	1	(a) (a)	(*)	(³) 2	14		7 33	8 38 69
New Brunswick	1	(8)	4	. 5	21	6	60	69
QuebecOntario	33 267	66 126	107 114	\$2 127	520 4, 482	798 2, 110	1,664 2,381	1, 225 1, 816
Manitoba.	201	140	112	6				81
Saskatchewan	(3) (3)	3	4	5	7	45	85	87
AlbertaBritish Columbia	(3)	1	2 2	2 2	42	. 82	36 47	81 87 29 52
Total	304	193	235	231	5,097	3,026	4, 313	3, 405
SOUTH AMERICA.								
Chile	4 26	5 37	6 26		4 387	5 521	5 544	5 429
EUROPE.								
Austria	32	6	4	6.4	427	52	50	5 59
Hungary <sup>67</sup> Croatia-Slavonia <sup>67</sup>	12	••••••			159			
Beiginm	12 73				- 390			
France 46. Italy.		28	33	8 24	1,308	517 2,656	464	8 518
Luxemburg 7	2				34			
Netherlands	65 42	89 77	SS	5 S0 16	1,581 675	2, 529	2,932	24
Roumania <sup>67</sup> Russia proper <sup>6</sup>	2,628	1,070		10	27,973			221
Poland 8. Northern Caucasia 8	383				5, 428			
Northern Caucasia 6	11	•••••			89		4 0 140	
Spain Sweden	1,071	5 825 25	5 941 36	5 9 45	10,402 1,227	<sup>5</sup> S, 962 S43	5 8, 143	5 9 2, 49
							-,	
United Kingdom:		100		100	0.074		9 400	3,520
England Wales	152	102	127	132	3,974	2,203	3,496	3, 521
Scotland	i		-		14	1	2	1
Ireland			10 2	(3) 10 2	8	8	. 12	
Total	154		130	135	4,010	2, 224	3, 525	
ASIA.				1		(		
Japan Russia (9 governments) 6	91 94	222	169	}	1, 804 794	3, 898	2,736	
AUSTRALASIA.								
Australia New Zealand	(11)	32 12	41 12		( <sup>11</sup> ) 507	567 242	701 313	

<sup>1</sup> Five-year average except in a few cases where five-year statistics were unavailable.

2 Census 1909.

3 Less than 500 acres.

4 Includes chick peas, lentels, and vetches.

5 Uniofficial.

6 Old boundaries.

7 Includes lantils.

8 Excludes Alsace-Loraine.

9 Includes beans and vetches.

10 Includes beans.

11 Includes under beans.

## BROOM CORN.

Table 189.—Broom corn: Acreage, production, and value, by States, 1920, and totals 1915-1919.

#### [Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per ton Nov. 15.	Farm value Nov. 15.
Illinois . Missouri . Kansas . Texas . Oklahoma . Colorado . New Mexico .	Acres. 18, 200 4, 500 20, 000 33, 000 105, 500 7, 000 11, 000	Pounds. 500 465 375 230 324 370 420	Tons. 4,600 1,000 3,800 3,800 17,100 1,300 2,300	Dollars. 175. 00 145. 00 89. 00 118. 00 129. 00 70. 00 100. 00	Dollars. 805, 000 145, 000 338, 000 448, 060 2, 206, 000 91, 000 230, 000
Total	199, 200	340.'4	33,900	125.78	4, 263, 000
1919 1918 1917 1916 1915	366,000 345,000	386. 9 340. 4 332. 8 329. 3 454. 1	50, 800 62, 300 57, 400 38, 726 52, 242	153. 64 233. 87 292. 75 172. 75 91. 67	7, 805, 000 14, 570, 000 16, 804, 000 6, 690, 000 4, 789, 000

## TABLE 190.—Broom corn: Farm price per ton on 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Jan. 15	\$162.86	\$169. 41	\$249.39	\$184, 08	\$103, 97	\$66. 26	\$94.38	\$48. 89	\$99. 96	\$81, 46
Feb. 15	123.25	140. 96	253.70	200, 54	103, 52	78. 44	95.16	56. 08	85. 97	79, 70
Mar. 15	129.66	173. 73	242.47	212, 24	103, 81	68. 42	91.36	56. 97	99. 36	77, 96
Apr. 15	144.84	149. 46	222,19	226, 82	96, 39	70. 79	89.47	58. 13	100. 54	74, 10
May 15	145.78	151.72	205. 98	252, 33	100. 94	74. 84	84. 99	53.40	83.34	81, 05
	145.14	106.49	222, 11	222, 66	101. 81	76. 51	88. 04	61.08	79.40	69, 36
	112.63	119.02	235. 02	193, 79	103. 06	78. 94	87. 94	56.61	84.68	68, 14
	141.99	123.64	231. 68	307, 66	119. 79	82. 96	91. 44	90.58	83.12	72, 07
Sept. 15.	125.65	154, 28	300, 28	240, 15	128, 51	75. 24	77. 05	106. 05	76. 52	91, 67
Oct. 15.		161, 86	265, 23	269, 85	167, 52	86. 44	66. 53	101. 85	70. 40	121, 47
Nov. 15.		160, 55	205, 35	295, 50	172, 60	92. 04	65. 82	99. 80	69. 33	124, 00
Dec. 15.		162, 86	171, 63	279, 55	171, 94	101. 19	58. 21	92. 32	57. 07	103, 20

## GRAIN SORGHUMS.

Table 191.—Grain sorghums: Acreage, production, and value, by States, 1920, and totals 1915-1919.

#### [Leading producing States.]

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
Kansas Texas Oklahoma Colorado New Maxico Arizona California	Acres. 1,270,000 1,908,000 1,505,000 255,000 240,000 28,000 150,000	Bushels. 2L. 2 32. 0 26. 0 17. 0 27. 0 26. 0 27. 0	Bushels. 26, 924, 000 60, 992, 000 40, 430, 000 4, 335, 000 6, 480, 000 728, 000 4, 050, 000	Cents. 69 121 60 84 99 99	Dollars. 18, 578, 000 73, 800, 000 24, 258, 000 3, 641, 000 6, 415, 000 721, 000 4, 252, 000
Total	5, 404, 000	26. 6	143, 939, 000	91.5	131, 665, 000
1919 1918 1917 1916 1915	5,031,000 6,036,000 5,153,000 3,944,000 4,153,000	25. 4 12. 1 11. 9 13. 7 27. 6	127, 568, 000 73, 241, 000 61, 409, 000 53, 858, 000 114, 460, 000	129. 4 150. 0 161. 9 105. 9 44. 7	165, 080, 000 109, 881, 000 99, 433, 000 57, 027, 000 51, 157, 000

<sup>1</sup> Kafirs, milo maize, feterita.

## GRAIN SORGHUMS-Continued.

Table 192.—Grain sorghums: Farm price, cents per bushel, on 15th of month, 1916-1920.

Date.	1920	1919	1918	1917	1916	Date.	1920	1919	1918	1917	1916
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15.	137. 3 138. 7 129. 8 145. 4 154. 5 153. 9	153. 7 156. 9 150. 9 162. 1 173. 6 174. 1	185. 7 193. 5 204. 0	129.0	53. 6 58. 2 60. 0	Nov. 15	150. 0 124. 8 95. 5 95. 5	176.9	177. 2 151. 0 175. 9 150. 5	243.3	62. 8 72. 4 83. 8 80. 8 102. 4 101. 5

## PEANUTS.

Table 193.—Peanuts: Acreage, production, and value, by States, 1920, and totals 1916-1919.

State and year.	Acreage.	Average yield per acre.	Production.	Average farm price per bushel Nov. 15.	Farm value Nov. 15.
Virginia North Carolina South Carolina Georgia Florida	Acres. 138,000 113,000 36,000 224,000 115,000	Bushels. 32.0 35.0 45.0 34.0 28.0	Bushels. 4,416,000 3,955,000 1,620,000 7,616,000 3,220,000	Cents. 136. 0 137. 0 212. 0 123. 0 149. 0	Dollars. 6,006,000 5,418,000 3,434,000 9,368,000 4,798,000
Missouri. Tennessee Alahama Mississippi	7,000 410,000	40. 0 40. 0 22. 0 25. 0	16,000 280,000 9,020,000 75,000	360. 0 155. 0 95. 0 193. 0	58,000 434,000 8,569,000 145,000
Louisiana. Texas Oklahoma. Arkansas	184,000	29. 0 26. 0 35. 0 26. 0	\$7,000 4,784,000 455,000 416,000	155. 0 179. 0 204. 0 234. 0	135,000 8,563,000 928,000 973,000
Total	1,262,400	28. 5	35, 960, 000	135, 8	48,829,000
1919	1,256,400 1,865,400 1,842,400 1,043,350	27. 0 24. 7 28. 5 33. 0	33, 925, 000 46, 010, 000 52, 505, 000 34, 433, 500	240.9 173.7 174.3 120.1	81,742,000 79,929,000 91,498,000 41,357,000

Table 194.—Peanuts: Farm price, cents per pound on 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Jan. 15 Feb. 15 Mar. 15 Apr. 15	9.9 10.5 11.2 10.9	6. 0 6. 9 7. 0 6. 9	7.0 7.2 7.4 8.3	4.9 5.3 5.5 6.2	4.3 4.4 4.4 4.6	4.5 4.4 4.2 4.5	4.7 4.7 4.7 4.9	4.6 4.5 4.7 4.8	4.3 4.7 5.0 4.9	4.4 5.0 4.8 4.9
May 15. June 15. July 15. Aug. 15.	11.2 11.2 11.0 8.5	7.2 7.7 8.2 8.1	8.2 7.9 7.8 7.9	7. 2 7. 7 7. 6 7. 2	4.6 4.6 4.6	4.8 4.8 4.7 4.5	5.1 5.1 5.2 4.9	4.7 5.0 5.1 4.9	4.9 5.2 4.9 5.0	4.8 5.2 5.0 5.3
Sept. 15. Oct. 15. Nov. 15. Dec. 15.	8.0 5.8 5.3 4.7	8.3 8.1 9.1 9.1	8.3 6.9 6.6 6.1	6.6 6.1 7.1 7.1	4.4 4.4 4.7	4.4 4.3 4.2 4.2	5.0 4.5 4.4 4.3	4.9 4.8 4.4 4.8	4.8 4.7 4.7 4.6	5.1 4.6 4.4 4.4

## TRUCK CROPS.

Table 195.—Commercial acreage and production of truck crops in the United States, 1917-1920.

										_
Стор.	Sta	ber of tes ting.		Acre	age.			Producti	on.	
	1917-18	1919-20	1917	1918	1919	1920	1917	1918	1919	1920
Aspharagus, tons. Beans (snap), tons. Cabbage, tons. Cantaloupes, 'eris. Cantillower,' eris. Calery,' eris. Corn (sweet), tons. Cucumbers, tons. Lettuce, 'eris. Onions, bu. Petatoes (early Irish), bu. Strawberries,' eris. Tomatoes, tons. Watermelons, No.	38 28 16 20 7 28 23 8 22 32 32	29 23 5 8 26 24 8 24 19	93,518 60,150 9,086 14,500 201,645 50,521 12,500 64,460 180,407 287,850	31,618 92,715 39,650 9,972 14,750 278,480 63,005 15,350 64,715 127,611 258,650 83,820	28, 378 12, 394 68, 135 65, 547 8, 170 13, 107 223, 408 52, 785 15, 600 47, 635 115, 020 182, 250 63, 700	104, 848 68, 932 9, 045 15, 170 285, 554 46, 449 22, 357 63, 809 139, 188 281, 887 67, 500	54, 156 603, 962 8, 006, 500 11, 898, 974 6, 597, 750 377, 688 42, 581 6, 348, 300 19, 133, 000 152, 462 18, 552, 300 7, 948, 141	56, 859 684, 812 5, 796, 000 2, 084, 148 6, 436, 500 511, 809 111, 711 7, 476, 900 19, 336, 000 132, 769 27, 471, 750 5, 152, 605	28, 676 443, 400 11, 159, 426 2, 123, 475 2, 676, 996 476, 489 74, 822 8, 116, 100 12, 833, 500 96, 510 16, 914, 000 4, 856, 900	24, 683 940, 525 11, 652, 356 2, 422, 005 3, 660, 773 577, 464 41, 654 12, 106, 055 21, 335, 000 133, 272 26, 354, 140

#### CABBAGE.

Table 196.—Cabbage: Farm price, per 100 pounds on 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	5.59 6.75 5.47 4.71 3.28 2.03 1.95	\$2. 19 2. 33 2. 71 3. 79 4. 97 4. 68 4. 23 3. 73 3. 08 2. 88 2. 74 3. 49	\$2. 74 3. 26 2. 96 2. 98 3. 23 3. 55 3. 41 2. 96 2. 45 2. 16 1. 99 2. 05	\$3. 95 5. 65 6. 77 7. 61 7. 53 5. 10 3. 23 2. 19 1. 76 1. 79 2. 66 2. 28	\$1. 17 1. 21 1. 38 1. 50 1. 93 2. 27 2. 15 2. 26 2. 17 2. 40 2. 61 3. 04	\$1. 36 1. 41 1. 38 1. 99 2. 53 2. 34 1. 95 1. 61 1. 24 1. 00 . 97 1. 07	\$1. 87 2. 07 2. 03 2. 24 2. 05 2. 61 2. 66 1. 74 1. 50 1. 31 1. 14 1. 26	\$1. 26 1. 17 1. 03 1. 15 1. 58 2. 18 2. 64 2. 15 1. 79 1. 69 1. 58	\$1. 89 2. 24 2. 88 3. 17 2. 98 2. 67 2. 29 1. 88 1. 25 1. 08 1. 15	\$1. 56 1. 48 1. 26 1. 33 1. 38 2. 46 2. 93 2. 47 1. 98 1. 51 1. 54

Crates of 2 dozen heads each, 5 Crates containing 24 quarts.

<sup>1</sup> Standard crates.

2 Crates of 1 dozen heads each.

3 Crates of 10 bunches of 1 dozen plants each.

CABBAGE-Continued.

TABLE 197.—Commercial acreage, yield per acre, and production of culbuges in the United States, 1915-1920.

i		<b>4</b>	creage h	Acrenge harvested.					Yield per nere	r nere.			H	roductic	n in car	825,000	Production in cars25,000 pounds.	
Mate.	1915	1916	1101	1918	0161	1920	1915	1916	1017	1918	1919	1920	1015	1916	1917	1918	1919	1920
Barly. Galfornia Florida. Louisiana. Texas	4, 100 4, 100	Acres. 3,600 1,300 4,400	Acres. 3,800 1,700 8,900	4,300 1,200 6,650	Acre. 5,160 3,950 1,980 4,430	Acres. 8,300 9,000 2,178 16,400	7078. 7.6 7.6 5.0	Tons. 7.6 7.6 5.0	7008. 7.0 2.0 2.0 2.0	702%. 5.0 3.0 0.8	Tons. · 4.0 6.0 4.0	7078. 7.1 6.8 4.8	2,2,384 2,064 1,080	2,448 2,736 1,160	Cars. 2,128 912 256 1,424	Cars. 1,720 3,901 288 425	Cars. 1,651 1,896 1,772	Cars. 4,714 4,896 1,429 6,298
e: Alabama Colorado Idaho Illinois	3,700 3,700 32,825 32,835	3,200 3,200 375	3,300	1, 50 02, 4, 32, 52 52, 53	3,420	1,518 4,100 187	8.00 8800	8.03 % C. 8	6.43 0.00 0.00 0.00 0.00	7.97.8 80808	10.00	14.0 10.0 10.0 10.0	8,197 8,197 8,00 8,00 8,00 8,00 8,00 8,00 8,00 8,0	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	3, 406 20 147 988	3,038 121 144 144	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,582 282 282 282 282 282 282 282 282 282
Lucians Lowa Kentucky Maryland Michigan Mimesota	- ଅଧ୍ୟର୍ଶ-	58268			25,44,1,1,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,	1,985 2,985 2,355	000000			: r: q: q: Q: q: r: 10 24 42 82	400000 0000000000000000000000000000000		2, 1,2,1, 2,2,0,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	<u> </u>	5252 2525 2525 2525 2525 2525 2525 252	, <u>, , , , , , , , , , , , , , , , , , </u>	22225 <sup>1</sup>	2, 25, 25, 25, 25, 25, 25, 25, 25, 25, 2
Alssouri Nebruska New Jersey New York North Carolins Ohio	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 855 17, 866 17, 866 2, 206	, 1,82 s. 82,85,85 s. 82,85,85 s.	, 1,8, 8, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 12, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	2, 528 28, 623 2, 623 2, 670	8 8 2 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************	:	99% 95% 487-100		15,45,95,95 10,000,000,000,000,000,000,000,000,000,	28,128 28,720 28,720 21,134	584.68 88.68 88.68 88.68	16,527 18,116 18,827 2,824	20,384 1,044 160 1,736	180 18 834 10,462 73 1,137	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.
Oregon Pennsylvania Bouth Carolina Tennesseo. Utah	C4.	2,25,25 2,25,25 2,25,25 2,25,25 2,25,25 2,25,25 2,25,25 2,25,25 2,	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,505 2,500	2, 820 4,000 85 85 85 85 85 85 85 85 85 85 85 85 85	2, 255 255 255 255 255 255 255 255 255 255	9.01 9.02 9.03 9.03 9.03 9.03 9.03 9.03 9.03 9.03	000000 000000	\$ \$ \$ \$ \$ \$	7.888.000 2.8008.00	3.5 10.0 10.0	%97.%0 0.440	1,658,21 2,658,21 2,671	1, 1888 1888 1888 1888 1888 1888 1888 1	12 <u>7</u> 22	1288	1, 28,27, 20,27,	1, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
Eastern ahore and Norfolk section Southwestern Washington	4,750 1,400 1,400 13,600	1,700 1,700 1,85 9,200	4,350 2,150 175 11,800	3,050 1,500 11,500	2,476 1,520 8,660	2,722 2,085 13,800	8086	9.7.2 6.00 6.00	45.0% 5x50	%7.% %0.0%	6.5 7.5 10.0	7,51 2,48 3,69 5,69	3,504 1,008 10,092	3,714 966 127 4,637	1,620 1,170 1,120 7,741	1,780 1,068 150 7,360	1,287 912 208 5,104	1,568 2,068 204 10,267

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ONIONS.

Table 198.—Commercial acreage, yield per acre, and production of onions in the United States, 1915–1920.

		Ą	Acreage harvested	arvested					Yield per acre.	er acre.			Prc	Production (cars of 500 bushels each).	(cars of	200 bus	iels each	÷
State.	1915	1916	1917	1918	1919	1920	1915	1916	1917	1918	1919	1920	1915	1916	1917	1918	1919	1920
Barly crop: California Louisiana Texas	Acres. 650 2,000 8,943	4 cres. 900 3,000 10,057	A cres. 1, 250 3, 000 12, 050	4 cres. 1, 400 1, 500 18, 670	Acres. 870 350 6,630	Acres, 3,300 3,000 12,402	Bushels. 325 175 237	Bushels. 320 165 225	Bushels. 340 185 265	Bushels. 330 190 144	Bushels. 311 160 240	Bushels. 265 200 224	Cars. 422 700 4, 238	Cars. 576 990 4, 525	Cars. 850 1, 110 6, 386	Cars. 932 570 5, 204	Cars. 541 112 3, 182	Cars. 1,749 1,200 5,556
Late crop: California Colorado Idaho	rg.	,5, 200 200 200	8, 00, 00, 00, 00, 00, 00, 00, 00, 00, 0	1,350	17,570 550 75	8,400 28,050 28,050	391	270	286 400 400	350 244 575	350 500 500 500 500	3280	3,826 304 140	3,680 200 216 216	6, 777 452 360 550	5,740 657 34	4, 920 172 273 273	4, 200 465 288 271
Illinois. Indiana. Towa	3,070	8.65 8.65 8.65 8.65 8.65 8.65 8.65 8.65	1,4,1, 8,2,2,1	1,2,1	8,450 850 850 850	382	481 481 481 481 481 481 481 481 481 481	388	323	888	888	302	1. 82.2	1, 88, 88,	989	2,136	1,380	88.8
Kentucky Massachusetts. Michigan Minnesota	3, 953 933 1, 933	3,100 750 750 750 750	,4,1,1 93,53	* <del>4</del> .1.7. 8888	1,4,1,1 82,03 82,03	2.4.1. 8.5.88	256 376 376	2888	38448	854 44 84 84 84 84 84 84 84 84 84 84 84 84	340 275 275	368 468 317	25.4 14.4 14.4 14.4 14.4 14.4 14.4 14.4 1	2, 28, 28, 28, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	2, 855 1, 126 1, 126	4,369 1,123	2, 28, 28, 67, 67, 67,	3,599 1,156
Nevada New Jersey New York	್ರ ಚಪ್ಪ	, 4,0,4 3000 3000 3000 3000 3000	, 4,9,4 1,2,8,5 1,2,8,5	, 42,2 58,88	2,72 2,863 2	2,850 7,952 148	2888	287 282 282 282 283 283 283 283 283 283 283	2222	285 220 220 220 220 220 220 220 220 220 22	2888	825 825 835 835 835 835 835 835 835 835 835 83	1,398 7,205 544	2,2,2,2 8,5,5,8 8,4,5,8	1, 705 5,448 3,403	1,280 7,058 3,781	1, 900 2,858 650 650	,5,5,1 28,262 283
Oregon Pennsylvania	24	E2	 	288	883	848	250 250	300	888	888	888	425	202	150	188	352 114 475	825	21.58 21.08
Texas Utah Virginia (eastern shore) Washington	1, 169	375 800	5588	5585	3888	3888	989	888	8422	588	588	8528	888	522	82128	202202	150 212 252 253	190
Wisconsin	817	920	950	8	088	1,060	320	88	318	2882	140	488	972	465	cmo	700	007	

<sup>1</sup> Does not include acreage grown under contract with seedsmen.

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AABIE 189: - Utwice. I'm in practication for commercial contraction, terms.	1917 1916 1915 1914 1913 1912 1911 Date. 1920 1919 1918 1917 1916 1915 1914 1913 1912 1911	208.4         118.2         88.9         121.0         81.0         117.0         101.0         70 July 15
Onenie Trans	1914	121.0 81.6 140.7 77.5 155.2 77.0 159.2 79.0 152.6 87.2 140.8 95.6
TVDTE TOO	1918 1917 1916	178, 9 208, 4 118, 2 188, 2 357, 9 126, 3 134, 1 495, 6 128, 3 134, 7 308, 0 123, 8 138, 7 308, 0 133, 8
	1920 1919	280. 8 307. 8 325. 6 324. 2 324. 2 327. 6 329. 9 202. 1 204. 2 204. 1 204. 2 204. 1
	Date.	Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 16.

## TOMATOES.

Table 200.—Commercial acreage, yield per acre, and production of tomatoes for manufacture and table stock, 1917-1920.

States.  Alabama Arkansas alifornia Jolorado	Table stock.	Manu- facture stock.	Table stock.	Manu- facture stock.	Table stock.	Manu- facture	1920 Table
Arkansas	Acres.	facture stock.		facture	Table stock.		
Arkansas	0					stock.	ufacture stock.
Onnecticut Delaware Plorida Jeorgia Gaho Glinda Jeorgia Gaho Glillinois Illinois Indiana Gowa Kansas	2, 319 0 0 25, 830 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, \$24 23, 7354 1, 118 22, 432 20 32, 161 1, \$25 2, 540 3, \$29 10, 943 3, \$29 10, 943 3, \$29 10, 943 3, \$29 10, \$24, 943 10, 943	4 cres. 0 2, 200 0 0 0 0 15, 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A cree. 25 7.138 41,243 41,645 625 625 626 637 64,724 452,137 2,600 4,504 68,735 68,73	4 cres. 0 2,200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acres. 15 3,841 29,453 1,470 1,78 5,535 4 4 4 4 4 13,243 33,569 2,060 1,900 1,910 2,146 12,567 85 20,740 2,146 1,7802 1,165 6,748 4,167 3,897 18,897 18,897 18,992 291	Acres. 53 4,163 31,600 2,500 2,500 6,232 6,232 6,200 3,94 32,299 2,08 5,06 15,12 19,13 9,83 5,80 1,65 4,99 8,85 5,50 11,65 5,30 18,29 1,411

# TOMATOES-Continued.

Table 200.—Commercial acreage, yield per acre, and production of tomatoes for manufacture and table stock, 1917-1920—Continued.

			Yie	eld per acre	3.		
States.	19	17	19	18	19	19	1920
	Table stock.	Manu- facture stock.	Table stock.	Manu- facture stock.	Table stock.	Manu- facture stock.	Table and man- ufacture stock.
labama rkansas. alifornia olorado onnecticut belaware lorida eleorgia daho illinois	2.2	\$07000 122	**Tons.	Tons. 0 3 2 2 3 5 4 6 4 7 7 8 2 2 0 0 2 4 0 2 2 6 1 1 0 0 6 4 4 0 0 6 1 1 9 6 6 7 7 1 2 2 0 1 1 2 2 0 5 3 3 0 0 2 2 1 2 2 2 2 3 3 2 4 2 1 2 2 2 2 3 3 3 4 4 1 2 2 9 2 2 3 3 4 4 1 2 2 9 3 4 1 2 2 9 3	### Tons.    7 9	T ns. 0 2 8 8 6 9 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tons. 3.6 7.2 7.4 4.8 2.6 3.4 3.4 4.6 4.6 3.6 3.6 4.6 3.6 3.7 7.4 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1
All other							4.
Total	3.2	3,6	4.1	4.2	3, 1	3. 7	4.

## TOMATOES-Continued.

Table 200.—Commercial acreage, yield per acre, and production of tomatoes for manufacture and table stock, 1917–1920.—Continued.

			Produ	etion.			
States.	19	17	19	18	19	19	1929
	Table stock.	Manu- facture stock.	Table stock.	Manu- facture stock.	Table stock.	Manu- facture stock.	Table and man- ufacture stock.
Alabama Arkansas Californis Colorado Connecticut Delaware Florida Georgia Idaho Iliinois Indiana Iowa Kansas Kentucky Louisiana Maryland Massachusetts Michigan Minnesota Mississippi Missouri Nebraska New Hampshire New Maxico New Maxico New Maxico New Moxico New Moxico New Moxico New Horitan Onto	0 0 0 0 0 0 0 0 15,680 0 0 48,320	15, 269 35, 419 16, 230 13, 230 13, 230 14, 708 17, 255 183, 332 193, 330 107, 255 1, 500 107, 255 1, 500 107, 255 1, 500 21, 400 21, 400 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12, 558 59, 972 1, 250 1, 250 1, 250 10, 124 15, 117 192, 907 1, 940 1, 938 10, 046 20, 718 0 36, 142 1, 152 121, 227 2, 124 61, 130 61, 336 41, 336	Tons. 0 17, 380 0 0 0 0 0 0 0 0 0 58, 520 0 0 0 0 0 0 0 0 12, 870 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8, \$56 132 140, 990 9, \$83 10, 945 51 49, 864 50, 799 25, 134 25, 134 1, 625 1, 625	Tons. 19 14, 957 227, 527 18, 500 26, 948 65, 540 112, 734 6, 200 15, 776 116, 244 7, 304 18, 722 40, 875 88, 016 48, 201 19, 730
Oklahoma Oregon Oregon Pennsylvania South Carolina South Dakota Tennessee Texas Utah Virginia Washington West Virginia Wisconstin All other	0	300 1,000 9,533 806 90 10,362 120 28,719 73,765 40 2,666 1,094	0 0 0 0 0 10,500 16,000 0 0	2 338 2, 338 4, 306 24 62 25, 963 60, 780 109, S34 555 2, S1S 292	6,000 17,700 0 0 0 17,700 0 0 0	160 730 6, 124 6 13, 751 33, 124 51, 000 1, 513	4, 958 17, 971 33, 630 39, 227 56, 724 4, 089
Total	178, 320	896, 276	139, S10	1, 323, 059	130, 870	724, 912	1,022,258

Table 201 .- Tomatoes: Farm price, cents per bushel, 15th of month, 1912-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912
July 15.	324. 4	240. 3	219. 1	194.3	161. 5	141. 4	167. 4	161. 4	127. 0
Aug. 15.	168. 4	177. 0	133. 1	124.3	88. 4	66. 4	92. 5	95. 8	75. 6
Sept. 15.	104. 4	137. 2	103. 0	109.5	75. 6	56. 9	63. 0	68. 0	58. 7
Oct. 15.	98. 9	117. 7	108. 6	- 117.6	82. 1	67. 9	60. 3	73. 6	62. 3

#### THENIPS.

Table 202.—Turnips: Farm price, cents per bushel, 15th of month, 1912-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912
Jan. 15. Feb. 15. Nov. 15. Dec. 15	94.1	82. 1 84. 7 98. 9 101. 8	88. 4 89. 9 79. 6 79. 0	78. 6 91. 1 76. 4 81. 1	48. 6 49. 6 68. 4 73. 3	42.9 51.1 45.9 45.1	56. 8 60. 0 47. 4 48. 4	49. 6 51. 2 56. 1 55. 1	44.6 49.1

#### SUGAR.

TABLE 203.—Sugar: Production in the United States and its possessions, 1856-57 to 1920-21.1

[Data for 1912-13 and subsequently beet sugar, also Louisiana and Hawaii cane sugar, estimated by United States Department of Agriculture; Porto Rico, by Treasury Department of Porto Rico; Philippine Islands, production estimated by the Philippine Department of Agriculture and exports for years ending June 30. For sources of data for earlier years, see Yearbook for 1912, p. 650. A short ton is 2,000 pounds.

			Cane s	ugar (chiefly	y raw).	·····	
. Year.	Beet sugar (chiefly refined).	Louisi- ans.	Other States. <sup>2</sup>	Porto Rico.	Hawaii.	Philip- pine Islands. <sup>2</sup>	Total.
Average:  1856-57 to 1860-61  1861-62 to 1865-67.  1866-67 to 1870-71.  1871-72 to 1875-76.  1878-81.  1881-82 to 1885-86.	448 403 470	Short tons. 132, 402 74, 036 44, 768 67, 341 104, 920 124, 868	Shorttons. 5, 978 1, 945 3, 818 4, 113 5, 327 7, 280	Short tons. 75, 364 71, 765 96, 114 87, 606 76, 579 87, 441	Shorttons. (4) 27, 040 76, 075	Short tons. 46, 446 54, 483 81, 485 119, 557 169, 067 189, 277	Short tons. 260, 190 202, 503 226, 633 279, 020 383, 403 485, 633
1886–87 to 1890–91 1891–92 to 1895–96 1896–97 to 1900–1901 1901–2 to 1905–6 1908–7 to 1910–11	19, 406 58, 287 239, 730	163, 049 268, 655 282, 399 352, 053 348, 544	8, 439 6, 634 4, 405 12, 126 13, 664	70,112 63,280 61,292 141,478 282,136	125, 440 162, 538 282, 585 403, 308 516, 041	186, 129 286, 629 184, 722 108, 978 145, 832	555, 091 807, 142 823, 690 1, 257, 673 1, 785, 370
1901-2. 1902-3. 1903-4. 1904-5. 1905-6.	218, 406 240, 604 242, 113	360, 277 368, 734 255, 894 398, 195 377, 162	4,048 4,169 22,176 16,800 13,440	103, 152 100, 576 138, 096 151, 088 214, 480	355, 611 437, 991 367, 475 426, 248 429, 213	78, 011 123, 108 82, 855 125, 271 138, 645	1, 082, 705 1, 252, 984 1, 107, 100 1, 359, 715 1, 485, 861
1906-7. 1907-8. 1908-9. 1909-10.	463, 628 425, 884 512, 469	257,600 380,800 397,600 364,000 342,720	14,560 13,440 16,800 11,200 12,320	206, 864 230, 095 277, 093 346, 786 349, 840	440, 017 521, 123 535, 156 517, 090 566, 821	132,602 167,242 123,876 140,783 164,658	1, 535, 255 1, 776, 328 1, 776, 409 1, 892, 328 1, 946, 531
1911-12 1912-13 1913-14 1914-15 1915-16	692, 556 733, 401 722, 054	352, 874 153, 573 292, 698 242, 700 187, 500	8,000 9,000 7,800 3,920 1,120	371, 076 398, 004 351, 666 346, 490 483, 590	595, 038 546, 524 612, 000 646, 000 592, 763	205, 046 5 345, 077 408, 339 421, 192 412, 274	2, 131, 534 2, 144, 734 2, 405, 904 2, 382, 356 2, 501, 467
1916-17. 1917-18. 1918-19. 1919-20. 1920-21 <sup>a</sup> .	820, 657 765, 207 760, 950 726, 451 1, 109, 600	303, 900 243, 600 280, 900 121, 000 186, 000	7,000 2,240 3,500 1,125 7,000	503, 081 453, 796 406, 003 485, 884	644,663 576,700 600,312 556,343	425, 266 474, 745 453, 346 466, 854	2,704,567 2,516,288 2,505,011 2,357,657

¹ Census returns give production of beet sugar for 1899 as 81,729 short tons; for 1904, 253,221; 1909, 501,682; production of cane sugar in Louisiana for 1839, 59,974 short tons; 1849, 226,001 hogsheads; 1859, 21,726 hogsheads; 1889, 41,706 hogsheads; 1889, 48,602 short tons; 1889, 21,726 hogsheads; 1889, 48,602 short tons; 1889, 21,726 hogsheads; 1889, 189,583; and 1909, 225,516 short tons; cane sugar in other States, 1839, 491 short tons; in 1849, 21,876 hogsheads; in 1859, 6,256 hogsheads; in 1889, 6,587 hogsheads; in 1879, 7,166 hogsheads; in 1889, 4,580 short tons; in 1899, 1,891; and in 1909, 8,857 short tons.
² Includes Texas only, subsequent to 1802-3. Unofficial returns prior to 1918-19.
² Exports for years ending June 30.
² Complete data not available for this period. Production in 1878-79, 1,254 short tons; in 1879-80, 1,304 short tons.
² Production subsequent to 1911-12.
² Subject to revision.

Table 204.—Sugar beets and beet sugar: Production in the United States, 1913-1920.

[Figures for 1920 are subject to revision.]

-	A	rea of beet	s.	Beets produced (weight as delivered to factories).					
State and year.1		Harv	ested.				Price to		
	Planted.	Amount.	Per cent of planted.	Quantity.	Yield per acre.	Farm value.	growers per ton.		
California: 1920 1919 1918 1917	Acres. 135, 700 129, 500 120, 900 190, 200	Acres. 123,500 107,174 100,684 161,909	Per cent. 89. 82 82. 76 83. 28 85. 13	Short tons. 1,037,000 \$15,896 \$58,028 1,331,548	Short tons. 8. 40 7. 61 8. 52 8. 22	Dollars. 14,120,000 11,561,000 8,534,000 10,125,000	Dollars. 13. 62 14. 17 9. 95 7. 60		
Colorado: 1920 1919 1918 1917	258, 600 236, 300 142, 000 183, 600	221,500 182,616 125,882 161,476	87. 34 77. 28 88. 65 87. 95	2, 370, 000 1, 764, 772 1, 443, 846 1, 857, 649	10. 70 9. 66 11. 47 11. 50	28, 154, 000 19, 143, 000 14, 474, 000 13, 526, 000	11. 88 10. 85 10. 02 7. 28		
Idaho: 1920 1919 1918 1917 Michigan:	57,600 53,700 37,700 46,500	55,600 30,331 32,306 37,745	96, 53 56, 48 85, 69 81, 17	498, 000 203, 168 344, 334 312, 067	8. 96 6. 70 10. 66 8. 27	6, 022, 000 2, 235, 000 3, 443, 000 2, 203, 000	12. 09 11. 00 10. 00 7. 08		
1920 1919 1918 1917	134,500		85.48 72.89	125, 900 1, 211, 018 966, 676 524, 195	1	12, 574, 000 15, 158, 000 9, 741, 000 4, 215, 000	9. 99 12. 52 10. 08 8. 04		
1920	(	72,000 59,113 42,746 51,337	92.50	707, 000 600, 780 485, 070 473, 494	9, 82 10, 16 11, 35 9, 22	6, 546, 000 4, 833, 000 3, 417, 000	11. 94 10. 90 9. 96 7. 22		
1920 1919 1918 1917 Utah:	1	46, 800 30, 909 32, 547 24, 234	96. 89 83. 29 90. 16 82. 71	451, 000 326, 962 315, 371 219, 931	9.64 10.58 9.69 9.03	4, 168, 000 3, 162, 000 1, 580, 000	9. 22 12. 75 10. 03 7. 19		
1920	109, 700 90, 100 91, 100	112,700 103,247 81,717 80,289	97. 05 94. 12 90. 70 \$8. 13	1, 304, 000 1, 015, 873 1, 003, 013 762, 028	11. 57 9. 84 12. 27 7. 49	1	11. 66 10. 97 10. 01 7. 04		
1920	16, 200 14, 900 14, 100	23, 200 12, 100 12, 400 9, 800	80, 00 74, 69 83, 22 69, 50	201,000 117,443 99,777 79,372	8. 66 9. 71 8. 05 8. 10	1,411,000 998,000 699,000	10. 47 12. 02 10. 00 8. 81		
1920	83,600	1	90. 66 56. 61 73. 66 66. 81	718,000 365,616 432,683 420,093	1	4,050,000 4,268,000 3,059,000			
1920. 1919. 1918. 1917. 1916.	. 1 100, 000	\$\$2,000 692,455 594,010 664,797 665,308 611,301 483,400	90, 14 77, 77 86, 13 82, 43 86, 57 92, 02	8, 545, 000 6, 421, 478 5, 948, 798 5, 980, 377 6, 228, 256 6, 511, 274	9. 27 10. 01 9. 00	75, 420, 000 59, 494, 000 44, 192, 000 38, 139, 000	11. 63 11. 74 10. 00 7. 39 6. 12 5. 63		
1914 1913	514,600 635,100	483, 400 580, 006	93. 94 91. 33	6,511,274 5,585,000 5,886,000	11.6 10.1	30, 438, 000 33, 491, 000	5. 44 5. 66		

<sup>&</sup>lt;sup>1</sup> In this table the acreage and production of beets are credited to the respective States in which the beets were made into sugar and not to the States in which the beets were actually produced.

Table 204.—Sugar beets and beet sugar: Production in the United States, 1913-1920—Con. [Figures for 1920 are subject to revision.]

[Figures for 1420 are subject to revision.]											
		cam-	y re-	Suga	r beets 1	ised.	Analy	7sis of ets.		ery of	
State and year. <sup>1</sup>	Factories operating.	Average length of paign.	Sugar made (chiefly fined).	Arec harvested.	Average yield per acre.	Quantity worked (sliced).	Percentage of sucrose.	Purity coefficient.8	Percentage of weight of beets.	Percentage of total sucrose in bests.	Loss. <sup>6</sup>
California: 1920. 1919. 1918. 1917. 1916. Colorado:	No. 11 10 13 14 11	Days. 76 81 92 108	Short tons. 163,700 131,172 122,795 209,325 236,322	Acres. 123,500 107,174 100,684 161,909 141,097	Short tons. 7.51 8.40 8.16 10.37	Short tons. 1,037,000 804,642 845,728 1,321,716 1,462,895	Per cent. 17. 90 17. 87 17, 03 18. 48 18. 35	Per cent. 82, 02 81, 50 82, 91 84, 13	Per cent. 15. 79 16. 30 14. 52 15. 84 16. 15	Per cent. 88. 21 91. 21 85. 26 85. 71 88. 01	Per cent. 2. 11 1. 57 2. 51 2. 64 2. 20
1919. 1918. 1917. 1916.	15 14 15 14	87 76 91 102	302,700 193,890 191,880 234,303 252,147	221, 500 182, 616 125, 882 161, 476 188, 568	9. 07 10. 83 10. 84 10. 25	2,370,000 1,656,113 1,363,277 1,749,875 1,933,591	15. 83 13. 62 16. 10 15. 40 15. 00	83, 85 85, 96 85, 16 85, 79	12. 77 11. 71 14. 07 13. 39 13. 04	80. 67 85. 98 87. 39 86. 95 86. 93	3. 06 1. 91 2. 03 2. 01 1. 96
Idaho: 1920. 1919. 1918. 1917. 1916. Michigan: 1920. 1919. 1919. 1918. 1917. 1916. Nebraska: 1920.	9 6 7 7 5	50 87 70 86	64,600 26,159 44,632 38,376 45,874	55,600 30,331 32,306 37,745 42,135	6. 49 10. 12 7. 59 7. 87	498, 000 196, 847 326, 979 286, 446 331, 478	16. 08 15. 48 16. 57 16. 74 16. 95	86, 15 86, 46 84, 84 86, 39	12. 97 13. 29 13. 66 13. 40 13. 84	80. 65 85. 85 82. 44 80. 05 81. 65	3. 11 2. 19 2. 91 3. 34 3. 11
1920	17 16 16 14 15	84 75 53 49	167, 500 130, 385 127, 979 64, 247 69, 341	145, 200 123, 375 114, 976 82, 151 99, 619	8, 36 7, 74 5, 62 5, 05	1, 259, 000 1, 032, 018 890, 238 461, 721 502, 705	16. 21 14. 57 16. 61 16. 28 16. 37	81. 78 85. 49 86, 57 85. 22	13.30 12.63 14.38 13.91 13.79	82, 05 86, 68 86, 51 85, 44 84, 24	2. 91 1. 94 2. 23 2. 37 2. 58
1919 1918 1917 1916	4 4 3	112 99 97 107	87, 500 60, 870 63, 494 53, 893 51, 945	72,000 59,113 42,746 51,337 41,083	9. 37 10. 60 9. 22 10. 34	707,000 554,100 453,266 443,355 404,017	15. 70 13. 14 16. 05 14. 91 15. 51	82, 80 86, 14 80, 71 81, 12	12. 38 10. 99 14. 01 12. 16 12. 86	78. 86 83. 64 87. 29 81. 56 82. 91	3. 32 2. 15 2. 04 2. 75 2. 65
1920	5 5 5 4	79 91 70 45	55, 700 31, 864 35, 476 24, 467 18, 234	46,800 30,909 32,547 24,234 24,767	9. 43 8. 94 8. 36 5. 56	451,000 291,583 291,064 202,624 137,696	15. 66 14. 15 15. 74 16. 24 15. 89	82, 73 84, 23 86, 25 83, 36	12.35 10.93 12.19 12.08 13.24	78. 86 77. 24 77. 45 74. 38 83. 32	3. 31 3. 22 3. 55 4. 16 2. 65
1920	18 18 16 15	84 98 82 95	153, 200 101, 025 105, 794 83, 662 90, 277	112,700 103,247 81,717 80,289 68,211	8. S0 11. 08 8. 68 10. 38	1, 304, 000 908, 122 905, 064 696, 522 708, 237	15. 41 13. 87 15. 29 15. 61 16. 05	82, 39 84, 21 82, 27 84, 79	11. 40 11. 12 11. 69 12. 01 12. 75	73. 98 80. 17 76. 46 76. 94 79. 44	4. 01 2. 75 3. 60 3. 60 3. 30
1919 1918	4 4	60 61 53 48	25, 100 10, 636 13, 358 8, 032 6, 800	23,200 12,100 12,400 9,800 7,000	8. 73 7. 54 7. 23 8. 39	201,000 105,578 93,467 70,830 58,700	15. 92 13. 16 16. 29 15. 03 14. 90	81. 73 82. 40	12. 49 10. 07 14. 29 11. 34 11. 58	78. 45 76. 52 87. 72 75. 45 77. 72	3. 43 3. 09 2. 00 3. 69 3. 32
1920	12 11 10 13 8	52 64 51 57	89,600 40,450 55,492 48,902 49,717	81,500 43,590 50,752 55,856 52,828	7. 77 8. 05 7. 03 7. 20	718,000 338,554 408,423 392,456 380,354	15. 72 14. 27 15. 95 15. 17 15. 69	83. 14 84. 31 81. 87 82. 67	12, 48 11, 95 13, 59 12, 46 13, 07	79. 39 83. 74 85. 20 82. 14 83. 30	3. 24 2. 32 2. 36 2. 71 2. 62
1918. Other States: 1920. 1919 4. 1918 1917. 1918 United States: 1920. 1918. 1918. 1917. 1918. 1917. 1916. 1914.	99 89 89 91 74 67 60 71	92 85	1,109,600 726,451 760,950 765,207 820,657 874,220 722,054 733,401	882,000 692,455 594,010 664,797 665,308 611,301 483,400 580,006	8.50 9.39 8.46 8.90 10.10 10.9 8.76	8, 545, 000 5, 887, 557 5, 577, 506 5, 625, 545 5, 919, 673 6, 150, 293 5, 288, 500 5, 659, 462	16. 06 14. 48 16. 18 16. 28 16. 30 16. 49 16. 38 15. 78	\$2. 84 84. 70 83. 89 84. 74 84. 38 83. 89 83. 22	12. 99 12. 34 13. 64 13. 60 13. 86 14. 21 13. 65 12. 96	80. 88 85. 22 84. 30 83. 54 85. 03 86. 17 83. 33 82. 13	3.07 2.14 2.54 2.68 2.44 2.28 2.73 2.82

<sup>&</sup>lt;sup>1</sup> Acreage and production of beets are credited, as in former reports, to the State in which the beets were made into sugar.

<sup>2</sup> Based upon weight of beets.

<sup>3</sup> Percentage of sucrose (pure sugar) in the total soluble solids of the beets.

A Percentage of sucrose actually extracted by factories.

<sup>&</sup>lt;sup>5</sup> Percentage of sucrose (based upon weight of beets) remaining in molasses and pulp.
<sup>6</sup> Includes 2 factories in Washington, 3 in Wyo-ming, and 1 each in Illinois, Indiana, Iowa, Kansas, Minnesota, and Montana.

Table 205.—Cane-sugar production of Louisiana, 1911-1920.

[Figures for 1920 are from returns made before the end of the season, and are subject to revision.]

Year of	Factories	Sugar	Average sugar	Car	ne used for s	Molasses made.1		
cane harvest.	in opera- tion.	made.	made, per ton of cane.	Area.	Average per acre.	Production.	Total.	Per ton of sugar.
1911	Number. 188 126 153 149 136 150 140 134 121	Short tons. 352, S74 153, 573 292, 698 242, 700 137, 500 303, 900 243, 600 250, 900 121, 000 186, 000	Pounds. 120 142 139 152 135 149 12S 135 129 127	Acres. 310, 000 197, 000 248, 000 213, 000 183, 000 221, 000 244, 009 231, 200 179, 900 196, 000	Short tons. 19 11 17 15 11 18 15.6 18 10.5	Short tons. 5, \$87, 292 2, 162, 574 4, 214, 000 3, 199, 000 2, 018, 000 4, 072, 000 3, 813, 000 4, 170, 000 1, \$83, 000 2, 935, 000	Gallons. 35, 062, 525 14, 302, 169 24, 046, 320 17, 177, 443 12, 743, 000 26, 154, 000 28, 049, 000 12, 991, 000 15, 624, 000	Gallons. 99 93 82 71 93 86 126 100 107

<sup>&</sup>lt;sup>1</sup> Figures for molasses, 1911-1914, are as reported by the Louisiana Sugar Planters' Association; figures for later years as reported by Bureau of Crop Estimates, U. S. Department of Agriculture.

# Table 206.—Area of sugar cane and production of cane sirup in the United States, 1919 and 1930.

#### (Not including sorghum.)

State.	Total ca	ne area.	Area ha for si		Sirup made.		
	1920	1919	1920	1919	1920	1919	
South Carolina	Acres. 9,300 72,000 28,000 73,000 35,000 299,000 16,400 2,900	Acres. 7,700 67,600 21,000 62,500 31,400 275,000 12,600 3,200	A cres. 8, 900 60, 000 24, 000 60, 000 29, 000 23, 000 7, 100 2, 500	Acres. 7,400 56,000 17,000 51,000 26,700 20,800 7,800 2,200	Gallons. 979,000 9,697,000 6,110,000 10,295,000 7,497,000 6,274,000 2,215,000 437,000	Gallons. 1, 369, 000 10, 640, 000 4, 590, 00 8, 490, 00 6, 675, 00 3, 672, 00 2, 421, 00 336, 00	
Total	535, 600	481,000	214, 500	188,900	43, 507, 000	38, 183, 00	

Table 207 .- Total and per capita sugar supply of the United States, 1901-1920.

<sup>[</sup>The "supply" shown below consists of domestic production, plus imports, minus exports, and is quoted from the Statistical Abstract of the United States for 1918, pp. 560-561, for all years except 1919. Figures for 1919 are based upon the Bureau of Corp Estimates reports on production and the Bureau of Foreign and Domestic Commerce reports on exports and imports. The average per capita supply is computed from the Census estimates of population for June 1, each year. No allowance has been made for sugar carried over from one fiscal year to the next.]

***************************************	Supply (tion")	consump- of sugar.	77	Supply ("consump- tion") of sugar.		
Year ending June 30—	Total. Per capita.		Year ending June 30—	Total.	Per capita.	
1901 1902 1903 1904 1905 A.ve., 1901–1905.	Millions of pounds. 5,585 5,019 6,380 5,662 6,026	Pounds. 71. 96 63. 35 78. 92 68. 66 71. 68	1911. 1912. 1913. 1914. 1915. Ave., 1911-1915.	Millions of pounds. 7, 236 7, 862 8, 324 8, 794 8, 627 8, 169	Pounds. 77. 34 82. 78 85. 43 89. 91 86. 94	
1906. 1907. 1908. 1909. 1910. A.ve., 1906-1910.	6, 491 7, 090 6, 591 7, 283 7, 360 6, 963	75, 74 81, 19 74, 11 80, 43 79, 87 78, 27	1916. 1917. 1918. 1919. 1920 1. Ave., 1916-1920.	7,960 8,468 8,090 8,727 9,727 8,594	79, 10 82, 97 78, 20 83, 72 91, 51 83, 10	

# Table 208.—Cane-sugar production of Hawaii, 1913-1920.

[Figures for 1920 are subject to revision.]

	Average		'Can	e used for	sugar.	M-1-1	Average e	xtraction gar.
Island, and year ending Sept. 30.	length Sugar of cam- paign.		Area har- vested.	Average yield per acre.	Production.	Total area in cane.	Per cent of cane.	Per short ton of cane.
Hawaii: 1920. 1919. 1918. 1917. 1916. 1914. 1914. 1919. 1919. 1919. 1919. 1918. 1917. 1916. 1918. 1917. 1918. 1917. 1918. 1918. 1919. 1918. 1919. 1918. 1919. 1918. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919. 1919.	171 184 179 196 196 174 170 201 161 162 207 191 203 214 198 188 189 231 160 168	Short tons. 188, 062 203, 294 162, 900 232, 140 197, 130 240, 300 213, 000 197, 212 104, 938 108, 943, 167, 200 100, 340 119, 218, 906 119, 218, 906 119, 218, 906 119, 218, 906 119, 119, 119, 119, 119, 119, 119, 119	Acres. 50, 800 58, 500 82, 700 82, 700 56, 800 57, 800 58, 600 22, 800 22, 800 21, 400 22, 800 21, 600 22, 600 22, 600 22, 600 22, 600 19, 910 19, 800	Short tons 1078 31 32 28 36 33 341 36 32 41 41 42 45 45 50 42 48 47 57 55 57 55 55 57	Short tons. 1,595,000 1,731,000 1,738,000 1,988,000 1,713,759 2,099,000 1,703,000 897,000 898,000 1,037,000 927,970 941,000 947,000 947,000 947,000 1,089,000 1,156,000 1,156,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000 1,108,000	Acres. 115, 400 106, 300 100, 300 100, 300 88, 787 100, 200 47, 700 48, 600 51, 712 49, 200 44, 300 51, 807 49, 300 51, 897 44, 400	Per cent. 11. 67 11. 74 10. 87 12. 23 11. 50 11. 45 11. 49 11. 58 11. 70 12. 13 13. 29 11. 46 11. 71 12. 30 11. 14 11. 93 14. 16 12. 33 13. 39 14. 26	Pounds. 233 235 235 245 245 249 243 244 243 245 225 229 234 244 243 245 245 247 257 274 267 774 225 274 225 274 225 274 247 257 257 257 257 257 257 257 257 257 25
1914 1913	167 152	150, 311 160, 300 145, 000 124, 820	19,400 19,700	54 47	1,098,247 1,126,000 1,054,000 929,000	41,400	13. 76 13. 44	275 269
1920. 1919. 1918. 1917. 1916. 1913. 1914. 1913. Territory of Hawaii:	204 193 214 179 205 188 157	128, 831 155, 085 113, 800 145, 550 136, 690 129, 700 133, 000 124, 152	21, 500 23, 900 22, 600 22, 200 21, 489 21, 600 20, 700 20, 500	48 49 50 53 52 47 44 49	1,034,000 1,176,000 1,005,000 1,174,000 1,119,448 1,019,000 903,000 1,003,000	45,400 45,400 47,100 44,200 43,936 46,000	12. 46 13. 19 11. 32 12. 39 12. 21 12. 73 14. 73 12. 38	249 204 227 248 244 255 296 248
1920 1919 1918 1918 1917 1918 1915 1914	175 178 184 190 180	555, 727 600, 312 576, 700 644, 663 592, 763 646, 000 612, 000 546, 524	114, 100 119, 700 119, 800 123, 900 115, 419 113, 200 112, 700 114, 600	39 40 41 42 42 46 43 39	4,473,000 4,744,000 4,855,000 5,220,000 4,859,424 5,185,000 4,900,000 4,476,000	247, 900 239, 900 276, 800 245, 100 246, 332 239, 800	12. 42 12. 65 11. 88 12. 35 12. 20 12. 46 12. 49 12. 21	248 253 238 247 244 249 250 244

Table 209.—Sugar: Wholesale price per pound, on New York market, 1913-1920.

[Compiled from commercial papers.]

							Re	efined.				
Date.	Raw, e	entrifug larizatio	gal, 96°	(	Cut loaf.	. ;		lated, f andard		Soft sugar No. 1.		
	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.	Low.	High.	Aver- age.
1913. January-June July-December	Cts. 3.25 3.12	Cts. 3.73 3.80	Cts.	Cts. 5. 05 5. 05	Cts. 5.70 5.60	Cts.	Cts. 4.25 4.15	Cts. 4.95 4.85	Cts.	Cts. 4.00 4.05		Cts.
1914. January-June July-December	2.92 3.26	3.48 6.52			.5.25 8.40		8. 85 3. 85	4.85 7.55		3.60 4.10	4.10 7.30	 
1915. January-June July-December	3.95 3.50	5.02 5.20		5. S5 5. S0	7.00 7.03		4.95 4.90	6.15 6.20		4.70 4.65	5.85 5.90	
1916. January-June July-December	4.33	6. 52 6. 65		6.65 7.40	8.80 8.80	•••••	5.75 6.25	7. 70 7. 70		5. 50 6. 10	7.50 7.50	
1917. January-June July-December	4.64 5.92	6.52 7.77		7.90 9.00	9.00 9.90		6.75 7.50	7.55 8.45		6.60 7.35	7.35 8.25	
1918. January-June July-December	6.00	6.00 7.28	6.05 6.81	8.95 9.00	9.65 10.50	8, 97 9, 95	7.45 7.50	8.20 9.05	7.50 8.41	7.30 7.35	8.00 8.55	7.32 8.30
1919. January–June July–December	7.28 7.28	7.28 13.04	7.28 7.61	10.50 10.50	10.50 10.50	10.50 10.50	9.00 9.00	9. 05 9. 05	9. 02 9. 02	8. 85 8. 85	8. S5 8. S5	8. 85 8. 85
1920. January	9.50	15.00 13.04 13.01 20.06 23.57 20.56	13.27 12.98 11.66 17.56 21.05 19.62				15.00 14.75 14.00 14.00 17.50 21.50	16.00 16.00 16.00 23.00 26.50 26.50	15. 53 15. 47 14. 52 16. 94 21. 39 22. 87			
January-June.	9.50	23.57	16.02				14.00	26. 50	17.79			
July	11.00 10.03 8.52 5.76	18.56 16.29 12.04 9.00 8.26 5.76	17.72 14.22 10.88 8.45 6.76 5.24				21.00 17.00 13.50 11.00 8.75 7.90	24.00 22.00 17.10 14.00 12.00 9.00	22. 44 20. 02 15. 18 12. 24 10. 16 8. 44			
July-Decem- ber	4.63	18. 56	10. 54				7.90	24.00	14.75			

Table 210.—Sugar: International trade, calendar years 1909-1919.1

[The following kinds and grades have been included under the head of sugar: Brown, white candied, caramel, chancaca (Peru), crystal cube, maple, muscovado, panels. The following have been excluded; "Candy" (meaning confectionery), confectionery, glucose, grape sugar, jaggery, molasses, and strups. See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From— ArgentinaAustria-Hungary	1,000 pounds. 144 1,697,659	1,000 pounds. 142,616	1,000 pounds. 118,658	1,000 pounds. 891	1,000 pounds. 70	1,000 pounds. 21	1,000 pounds. 3,203
Barbados. Belgium. Brazil British Guiana British India. China.	51, 657 308, 952 76, 568 212, 393 53, 222 29, 867	70, 239 239, 989 43, 207 19, 040	67, 052 130, 447 263, 958 34, 474 32, 950	124, 255 120, 014 228, 140 53, 383 25, 555	116, 446 304, 585 255, 403 36, 350 30, 871	254, 926 211, 396	50, 222 153, 063 52, 864
Cuba Dominican Republic Dutch East Indies. Egypt Fiji France	4, 019, 798 184, 703 2, 825, 111 16, 171 157, 633 413, 795	5, 574, 683 223, 610 2, 912, 633 29, 398 206, 331 244, 424	5, 731, 998 226, 634 2, 658, 470 58, 939 191, 661 223, 520	6, 564, 544 270, 378 3, 191, 221 63, 533 269, 983 209, 142	6, 441, 717 289, 929 2, 610, 928 57, 296 218, 030 190, 458	71, 221 26, 905 7, 293, 915 264, 624 3, 395, 304 37, 659 141, 142 136, 672	357, 885 27, 974 173, 835
Germany Guadeloupe Martinique Mauritius Netherlands Peru	1,746,322 75,270 85,110 452,510 400,980 293,472	87, 340 85, 979 638, 200 333, 000 389, 489	75, 230 85, 814 497, 332 327, 486 485, 580	75, 184 75, 934 508, 581 101, 819 526, 920	68, 056 46, 034 421, 023 69, 427 467, 464	58, 651 45, 661 403, 931 51, 027 436, 485	
Philippine Islands	358, 865 83, 316 587, 028 87, 510 65, 207	521, 383 72, 941 281, 218 107, 953 33, 975	465, 199 77, 710 206, 415 132, 710 11, 292	744, 030 92, 928 117, 078 129, 377 10, 296	453, 946 74, 114 140, 382 2, 470	602, 425 83, 246 78, 633 1, 804	2, 820
United StatesOther countries	79,368 581,510	390,409 690,943 13,405,006	963, 575 460, 572 13,527, 676	1,576,652 572,968 15,652,806	1,010,796 857,361 14,163,156	402,296 580,401 14,583,346	1,475,408

#### IMPORTS.

Into-							
Argentina	103, 380	14, 068	79	66, 930	353, 127	73, 371 117, 770	181,150
Australia	152, 465	14, 068 29, 428	260, 127	181, 847	35, 408	117, 770	
British India	1, 431, 980	1,211,769	1,091,344	992, 855	928, 759	1 1.190.562	941, 930
British South Africa	1, 431, 980 61, 282		17, 592	7,750	28, 337	45, 091 657, 926	6, 226
Canada	595, 785	691, 166	599, 701	700, 600	794, 118	657, 926	1,059,898
Chile	169, 931	185, 425	156, 612	167,748	199, 108	195,774	
China	687, 243	835, 467	636, 877	689, 472	826, 277	1.165.173	
Denmark.	43, 627 86, 041	691, 166 185, 425 835, 467 49, 794 27, 964 97, 524 383, 243	24, 087	15, 354	199, 106 826, 277 3, 577	108	
Egypt	86, 041	27, 964	45, 226 101, 774	16, 477 110, 510	24,076	40,704	27,574
Egypt. Finland	100, 153	97, 524	101, 774	110, 510			
France	372, 395	383, 243	1, 188, 078	1, 254, 416	1, 191, 105	375, 505	1, 254, 263
Italy	18, 499 353, 885	10.774	6,776 276,999	166, 849	123, 964	81, 638	175, 224
Japan	353, 885	441, 451	276, 999	213, 485	175, 482	496, 720	l <b></b>
Netherlands	165, 443	226, 266	37, 281	17,397	1,480	25	105,134
New Zealand	125, 924	108, 975	37, 281 141, 692	135, 115	175, 482 1, 480 148, 332	111,367	
Norway	104, 651	130, 787	129, 930	136, 824	124, 531	75,635	
Parsia	218, 703	130, 787 194, 564					
Portugal	79, 262	83, 927	71, 843	65,034	73, 515		
Singanore	163, 220	153, 361	l				
Switzerland	236, 403	296, 645	267,724	243, 296	235, 560	160, 649	231, 322 3, 433, 783
United Kingdom	3, 707, 211	3.668.812	3.574.781	2, 985, 034	2.413.410	2. 016, 755	3, 433, 783
United States 2	4, 245, 034	5, 417, 995	5, 286, 218	5, 532, 322	4,944,089	5, 170, 976	7,023,620
Other countries	4, 245, 034 1, 027, 604	5, 417, 995 493, 098	387,945	5,532,322 388,871	4,944,089 412,653	5,170,976 297,289	
	<u> </u>						
Total	14, 250, 121	14,802,601	14,302,686	14,088,188	13,036,904	12,273,029	
				1		1	l

Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

parable during that period.

2 Not including receipts from Hawaii, amounting to an average for 5 years 1908–1913 of 1,089,659,793, in 1916 to 1,080,018,550, and in 1917 to 1,253,552,475 pounds, and from Porto Rico, to an average for the 5 years 1909–1913 of 642,628,376, in 1916 to 907,373,407, and in 1917 to 942,439,175 pounds.

Table 211.—Sugar production of undermentioned countries, campaigns of 1909-10 to 1919-20.

BEET SUGAR (RAW).

Total 621,077 737,711 S33,575 S29,269 770,835 785,996 745,37  EUROPE 31,104 32,				,				
United States	Country.	1909-10 to	1914–15	1915–16	1916-17	1917-18	1918–19	1919-20
United States	NORTH AMERICA.	Charles	~	63	~~		~~	
Total		Short tons.	Short tons.	Short tons.	Short tons.	Short lons.	Short tons.	Short tons.
Total	Canada	11, 457	15,657	19.758	8,612	11.688	25.046	18 920
Austria. 43,194  Belgium. 275,075  Belgium. 275,				·				
Austria.  43, 194 Belgium.  276, 075 214, 557 119, 920 140, 473 135, 809 77, 934 151, 515, 518 Bulgaria.  7, 885 24, 907 112, 777 9, 945 11, 542 3, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 133, 743 134, 777 19, 945 11, 542 3, 743 135, 262 145, 777 19, 945 11, 542 3, 743 135, 755 170, 363 145, 475 122, 022 145, 700 155, 755 170, 363 145, 475 122, 022 145, 700 155, 755 170, 363 170, 363 170, 426 170	Total	621,077	737,711	893,978	829, 269	776, 895	785,996	745,371
Germany	EUROPE.		:					
Germany	Austria	13,191 276,075	91.1 557	110 096	140 473	125 600	77 954	5,657
Germany	Bulgaria	7,688	24, 097	12,777	9 945	11.543	3.743	13,074
Germany	Czecho-Slovakia	1,017,237	1,004,163	812,052	804,679	584, 219	699,960	524, 559
Germany	Denmark	127,602	167,803	143,475	123,623	148,700	155,755	176,368
Total	France	759, 426	333.964	149, 802	204, 405	225.752	121.374	170, 426
Total	Germany	2, 296, 131	2,720,635	1,678,402	1,721,250	1,726,483	1,483,809	808.304
Total	Hungary	467, 742	461,781				44, 927	8,953
Total	Italy	208, 675	165,583	165,781	159,690	102, 100	119, 524	180.001
Total	Netherlands	246, 341	316, 346	263, 826	286, 102	214, 891	181.986	252, 169
Total	Poland	279, 374						496,03
Total	Rumania	59,934		-:-:::-	-:-:::-:::	-:-::::::::::::::::::::::::::::::::::::		
Total	Russia	1,720,231	1,897,445	1,823,602	1,400,800	1,133,804	317,793	50,537
Total	Sweden	153, 581	169, 880	140, 380	140,000	140,000	140, 536	159.867
Total	Switzerland	4,390	3,208	2,646	1,984	9, 921	12,665	9,730
Total beet sugar   S, 441, 092   S, 330, 628   6, 324, 608   6, 019, 662   5, 366, 338   4, 390, 110   4, 018, 40	Total	7, 819, 296						
Australia. 719 1,324 627 2,182 1,904								
NORTH AMERICA.   United States:	Australia	719	1,324	627	2,182	1,904	: •••••	
NOBTH AMERICA   United States:   Louisians   301, 173   242, 700   137, 500   303, 900   243, 600   280, 900   121, 000   Texas   9, 664   3, 920   1, 120   7, 000   2, 240   3, 500   1, 121   1, 122   1, 123   1, 124	Total beet sugar	8, 441, 092	8,330,628	6,324,608	6, 019, 662	5, 366, 338	4, 390, 110	4, 016, 402
Louisiana	NORTH AMERICA.		Ī		Ì	!	1	
Visital States	United States:							
Visital States	Louisiana	301,173	242,700	137,500	303,900	243,600	280,900	121,00
Visital States	Hawaii	567, 495	646,000	592, 763	644, 663	576 700	600 312	556, 34
Visital States	Porto Rico	363, 474	346, 490	483,590	503, 081	453,796	406,003	485, 88
Central America: British Honduras. Costa Rica. 2,922 2,923 3,069 33,069 33,069 25,142 14,51 Honduras. Niceragua. 5,000 782 10,000 782 10,000 15,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 13,498 15,818 20,385 30,515 Mexico 163,030 71,650 55,115 38,580 78,400 103,04 West Indies: British— Antigna. 12,919 17,295 12,218 20,769 19,181 14,679 18,66 Barbados. 27,788 32,932 36,790 65,471 58,195 84,304 56,00 Jamaica. 28,586 25,582 25,582 25,582 25,582 36,790 65,471 58,195 84,304 56,00 Jamaica. 28,586 32,932 36,790 65,471 58,195 84,304 56,00 Jamaica. 28,586 25,582 26,582 26,582 26,582 26,582 27,588 32,932 36,790 65,471 58,195 84,304 56,00 38,404 58,195 84,304 56,00 58,106 5	Virgin Islands, United	1		1			1	
British Honduras. 2 575 840 784 6,538 3,069 25,142 14,81 Honduras. 2 922 2,926 5,740 6,538 33,069 25,142 14,81 Honduras. 2 950 Niceragua 5,000 782 10,000 15,000 12,000 12,000 Salvador. 13,616 13,498 18,818 71,650 55,115 38,580 78,400 103,04 West Indies: British Antigua. 12,919 17,295 12,218 20,769 19,181 14,679 18,66 Barbados. 27,788 32,332 36,790 65,471 58,195 84,304 56,00 Jamaica. 23,856 25,852 26,862 43,731 38,291 48,160 52,50 Monteerrat: 222 96 83 48 329 St. Christopher-Nevis. 13,252 10,080 10,244 19,040 16,854 12,209 18,565 St. Vincent. 349 141 253 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,555 5,184 5,011 3,516 4,100 4,92 St. Lucia 5,438 4,41,771 3,937,061 3,443,145 4,188,67 Dominican Republic French—Guadeloupe 40,917 39,978 39,956 35,690 30,864 29,796 34,73 Martinique 1 42,567 42,908 37,968 23,017 22,831 11,230 24,34	Diates	9,212	4,485	10,003			10,050	10,000
Costa Rica. 2, 922 2, 926 5,740 6,538 3,069 33,069 4,225 Honduras. 8,284 27,558 33,069 30,069 33,069 25,142 14,81 Honduras. 2,950 Nicaragua 5,000 782 10,000 15,000 12,000 12,000 Salvador. 13,616 13,498 15,818 20,385 30,515 20,385 30,515 20,385 20,385 20,515 20,385 30,515 20,385 20,385 20,515 20,385 20,385 20,515 20,385 20,515 20,385 20,515 20,385 20,385 20,515 20,385 20,	British Honduras	575	840	784	 		ł	
Honduras   5,294   21,995   35,099   35,099   25,142   14,615   14,617   12,005	Costa Rica	2,922	2,926	5,740	6,538		4,225	
Mest Incles:	Guatemala	8, 284	27,558	33,069	33,069	33,069	25,142	14,81
Mest Incles:	Nicaragua	5.000	782	10,000	15,000	12,000	12,000	
Mest Incles:	Salvador	13,616	13,498	18,818		20,385	30,515	
Antigua. 12, 919 17, 295 12, 218 20, 769 19, 181 14, 679 18, 66 Barbados. 27, 788 32, 392 36, 760 65, 471 58, 195 84, 304 56, 00 Jamaica. 23, 856 25, 852 25, 562 43, 731 38, 291 48, 160 52, 50 Monteerrst: 222 96 83 408 329 48, 160 52, 50 St. Christopher- Nevis. 13, 252 10, 980 10, 244 19, 040 16, 854 St. Kitts. 6, 574 6, 853 12, 982 10, 194 12, 209 16, 80 St. Lucia. 5, 436 4, 255 5, 184 5, 011 3, 516 4, 100 4, 92 St. Vincent. 349 141 253 599 632 683 1, 27 Trinidad and Toloago. 51, 275 62, 147 65, 881 71, 339 79, 140 50, 687 65, 42 Virgin Islands. 2, 295, 353 2, 967, 27 3, 438, 649 3, 441, 771 3, 987, 761 3, 443, 145 4, 182, 67 Dominican Republic Franch— Guadeloupe. 40, 917 39, 278 39, 256 35, 690 30, 864 29, 796 34, 72 Martinique 1. 42, 567 42, 908 37, 968 23, 017 22, 831 11, 230 24, 34	West Indies:	163,030	• • • • • • • • • • • • • • • • • • • •	71,650	55,115	38,580	78,400	103,04
St. Christopher- Nevis	British-	19 010	17 905	10 010	90 760	10 101	14 670	10 66
St. Christopher- Nevis	Barbados	27, 788	32,932	36,790	65, 471	58, 195	84,304	56.00
St. Christopher- Nevis	Jamanca	23,856	25,852	25,562	43,731	38, 291	48, 160	52,50
Nevis 13, 252 10, 080 10, 244 19, 040 16, 854 15, 855 15, 154 6, 853 12, 982 10, 194 12, 299 16, 80	Montserrat	222	96	83	468	329		
Trinidad and Tobago 51,275 62,147 65,881 71,939 79,140 50,687 65,42 Virgin Islands 2,285,353 2,967,427 3,498,649 3,441,771 3,957,061 3,443,145 4,183,67 Dominican Republic Franch 40,917 39,278 39,256 35,690 30,864 29,796 34,72 Martinique 1 42,567 42,908 37,968 23,017 22,831 11,250 24,34	Novis	19 050	10.000	10 944	10.040	16 954	1	ł
Trinidad and Tobago 51,275 62,147 65,881 71,939 79,140 50,687 65,42 Virgin Islands 2,285,353 2,967,427 3,498,649 3,441,771 3,957,061 3,443,145 4,183,67 Dominican Republic Franch 40,917 39,278 39,256 35,690 30,864 29,796 34,72 Martinique 1 42,567 42,908 37,968 23,017 22,831 11,250 24,34	St. Kitts		6.574	6.863	12,982	10, 194	12, 209	16.80
Trinidad and Tobago 51,275 62,147 65,881 71,939 79,140 50,687 65,42 Virgin Islands 2,285,353 2,967,427 3,498,649 3,441,771 3,957,061 3,443,145 4,183,67 Dominican Republic Franch 40,917 39,278 39,256 35,690 30,864 29,796 34,72 Martinique 1 42,567 42,908 37,968 23,017 22,831 11,250 24,34	St. Lucia	5,436	4,255	5,184	5,011	3,516	4,100	4,92
Tobago	St. Vincent Trinidad and	348	141	253	999	632	688	i
Cuba     2, 295, 353     2, 967, 427     3, 438, 649     3, 441,771     3, 937,061     3, 443, 145     4, 183, 67       Dominican Republic French—     106, 539     120, 366     140, 443     149, 943     172, 800     186, 682     225, 92       Guadeloupe     40, 917     39, 278     39, 278     39, 256     35, 690     30, 864     29, 796     34, 73       Martinique     1     42, 567     42, 908     37, 968     23, 017     22, 831     11, 230     24, 34	Tobago	1 47X	. 26	39	71,939		1	65,42
Guadeloupe 40, 917 39, 278 39, 256 35, 690 30, 884 29, 796 34, 72 Martinique 1 42, 567 42, 908 37, 968 23, 017 22, 831 11, 280 24, 34		2,295,353	2,967,427	3,436,649	3,441,771	3,957,061	3, 443, 145	4, 183, 67
Guadeloupe 40, 917 39, 278 39, 256 35, 690 30, 854 29, 796 34, 72 Martinique 1 42, 567 42, 903 37, 963 23, 017 22, 831 11, 230 24, 34	Dominican Republic	106, 539	1	1	149,943	172,800	1	
	Guadeloupe	40,917	39,278	39,256	35,690	30,864	29,796	34,72
Total	Martinique 1							
	Total	4, 065, 391	4, 618, 589	5, 191, 930	5, 458, 825	5, 790, 258	5, 336, 707	5, 980, 644

<sup>1</sup> Exports.

Table 211.—Sugar production of undermentioned countries, campaigns of 1909-10 to 1919-20—Continued.

#### CANE SUGAR-Continued.

Country.	Average, 1909–10 to 1913–14.	1914–15	1915–16	1916–17	1917-18	1918-19	1919-20
SOUTH AMERICA. Argentina. Brazil Colombia. Guiana:	Short tons. 193,853 1 38,284	Short tons. 370, 324 343, 653	Short tons. 164,572 486,114	Short tons. 92,669 413,362	Short tons. 97,085 469,580	Short tons. 139, 463 440, 479 4, 712	Short tons. 248,018 579,938 5,655
British Dutch. Paraguay. Peru. Venezuela.	106, 194 12, 571 1, 363 210, 608	133, 382 16, 256 1, 693 289, 729	128,007 9,094 2,355 304,236	121, 163 15, 829 869 279, 077	120,467 11,210 808 275,575	90,350 8,960 619 336,000	107, 520 13, 440 2, 745 392, 000 243
Total	562, 873	1,155,037	1,094,378	922, 923	974,725	1,020,583	1,349,559
EUROPE. Spain	17,059	6,168	4,700	5,053	6, 297	7, 295	6,667
ASIA. British India	2,614,326 192,299 75,718 1,513,736 170,447	2,757,440 229,801 78,397 1,054,030 421,192	2,950,080 353,920 99,914 1,796,558 412,274	3,057,600 504,972 141,438 2,008,521 425,266	3,708,320 518,089 102,428 1,960,118 474,745	2,617,440 379,323 1,478,103 453,346	3, 361, 086 321, 614 1, 496, 055 466, 854
Total	4, 506, 526	4,540,860	5,612,746	6, 137, 797	6,763,700	4,928,212	5,645,609
Egypt. Madeira Islands. Mauritius. Natal Portuguese East Africa. Reunion.	67, 128 233, 671 88, 165 27, 800 41, 658	83,486 305,734 102,000 61,600 37,258	109,088 236,463 112,000 44,800 43,320	112,080 230,419 128,240 61,600 49,604	87,620 248,531 119,000 56,000 46,462	83,663 2,786 278,187 164,080 56,000 55,115	100, 800 1, 874 267, 308 168, 000 39, 200 36, 216
Total	458, 422	590,078	545,671	581,943	557,613	639,831	613,398
OCEANIA.							
AustraliaFiji	216, 331 84, 629	275,381 106,794	179, 788 105, 578	216, 201 134, 992	354,941 109,014	219,358 76,171	170,856 67,200
Total	300,960	382,175	285, 366	351, 193	463,955	295, 529	238,056
Total cane	9,971,231	11,292,907	12,734,791	13,457,734	14,556,548	12, 228, 157	13,838,934
Total beet and cane	18,412,323	19,523,535	19,059,399	19,477,196	19,922,886	16,618,267	17,850,336

Table 212.—Sugar: Total production of countries mentioned in Table 211, 1895-96 to 1918-19.

Year.		Production.		77	Production.			
	Cane.3	Beet.	Total.	Year.	Cane.2	Beet.	Total.	
1895-96. 1890-97. 1897-98. 1899-99. 1899-1900. 1900-1. 1901-2. 1902-3. 1902-4. 1904-5. 1905-6. 1906-7. 1907-8.	Short tons. 3, 259, 000 3, 171, 000 3, 206, 000 3, 355, 000 3, 389, 000 4, 684, 000 6, 818, 000 6, 899, 000 7, 682, 000 7, 682, 000 7, 581, 000 7, 926, 000 7, 926, 000	Short tons. 4, 332, 000 5, 549, 000 5, 457, 000 6, 282, 000 6, 795, 000 7, 743, 000 6, 454, 000 5, 625, 000 5, 625, 000 7, 587, 000 7, 380, 000	Short tons. 8, 091, 000 8, 720, 000 8, 663, 000 8, 971, 000 10, 879, 000 14, 561, 000 13, 226, 000 13, 187, 404 15, 641, 000 15, 982, 000 15, 982, 000	1908-9. 1909-10. 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19.	Short tons. 8,654,000 9,423,000 10,275,000 10,908,000 11,270,200 11,292,907 12,734,791 13,457,734 14,556,548 12,228,157 13,833,934	Short lons. 7,350,000 6,991,000 9,042,000 7,072,000 9,509,769 9,433,783 8,330,628 6,324,608 6,019,662 5,366,338 4,390,110 4,016,402	Short tons. 16,004,000 16,414,000 18,582,000 17,347,000 20,513,000 20,703,983 19,523,535 19,059,399 19,477,396 19,922,886 16,618,267 17,850,336	

<sup>&</sup>lt;sup>1</sup>Exports.
<sup>2</sup> Prior to 1901–2 these figures include exports instead of production for British India.

Table 213.—Beet and beet-sugar production of undermentioned countries.

Country and year.	Factories in opera- tion.	Sugar made, raw.	Beet	s used for s	Average extraction of sugar.		
			Area harvested.	Average yield per acre.	Quantity worked.	Per cent- age of weight of beets used.	Per short ton of beets used.
Austria-Hungary: 1910-11	Number. 214 210 218	Short tons. 1,549,102 1,180,605 2,093,439	Acres. 918,201 968,771 1,088,088	Short tons. 11.95 8.18 13.00	Short tons. 11,038,503 8,623,578 13,911,305	Per cent. 17.5 16.6 14.8	Pounds. 281 274 301
Belgium: 1910-11. 1911-12. 1912-13. 1913-14.	92 89 88 88	299, 035 258, 780 309, 308 249, 395	Area culti- rated. 148,858 145,119 152,913 129,527	13. 41 11. 45 12. 47 11. 85	Produced. 1,996,977 1,660,872 1,907,358 1,534,311	P. c. of wt. of beets produced. 14. 97 15. 58 16. 22 16. 25	Per ton of beets produced. 299 312 324
Denmark: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-10 1916-17 1917-18	88999999	110, 792 128, 032 148, 447 179, 002 167, 803 143, 475 123, 623 148, 700	79, 956 79, 000 77, 787 76, 000	14.49	\$17,381 \$09,616 1,159,369 1,025,140 910,000 \$11,351 972,965 1,041,017	13. 56 15. 81 12. 80 17. 46	271 316 256 349
France: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19		Refined. 717,033 512,986 907,440 790,790 333,953 149,801 204,405	Area har- tested. 549, 989 555, 575 560, 539 534, 230 242, 781 156, 189 170, 417 163, 840 148, 020		Worked. 6, 42°, 226 4, 669, 933 7, 960, 926 6, 539, 725 2, 892, 878 1, 263, 414 1, 759, 125 1, 759, 625 1, 051, 582	P. c. of wt. of beets used. 11. \$0 11. \$1 13. \$15 12. \$09 11. \$41 11. \$00 11. \$01 11. \$0	1
Germany:1 1910-11 1911-12 1912-13 1913-14 1914-15 1516-16 1916-17 1917-18 1913-19	354 342 342 341 333 320 316 312	Raw. 2,770,001 1,551,797 2,901,564 2,885,752 2,720,635 1,678,402 1,721,250 1,726,483 1,483,807	1, 180, 913 1, 247, 213 1, 353, 181 1, 316, 655 1, 350, 985 900, 759 989, 243 950, 275 905, 634	14. 72 8. 03 13. 56 14. 19 13. 07 11. 78 10. 66 10. 71 10. 62	17, 360, 003 9, 987, 473 18, 344, 738 18, 672, 939 17, 597, 688 10, 609, 786 10, 549, 867 9, 076, 862 9, 598, 942	15. 96 15. 54 15. 82 15. 45 15. 46 15. 82 16. 32 16. 97 15. 46	319 311 316 309 314 306 326 371 308
Italy: 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1910-17 1917-18 Netherlands:	35 37 37 37 37 30 30 36 33	Refined. 190, 901 174, 894 235, 628 336, 823 165, 583 165, 781 159, 690 102, 100	Area culti- vated. 124, 044 131, 260 133, 434 152, 700	14. 92 13. 30 14. 40 19. 70	1, 698, 551 1, 621, 760 1, 879, 328 2, 994, 816 1, 422, 235 1, 582, 542 1, 375, 310 924, 361	11. 24 10. 78 11. 68 11. 25	216 233 224
Netherlands: 1910-11 1911-12 1912-13 1913-14 1913-15 1915-16 1916-17 1917-18 1918-19	27 27 27 27 27 27 27 26 28 28 23	219, 947 265, 401 315, 775 231, 073 316, 346 263, 821 286, 102 214, 891	138, 554 137, 388 160, 180 149, 001 156, 251 139, 644 159, 911 112, 937	12.94 16.06 14.99 12.27 14.06 13.52 11.83	1, 678, 803 1, 896, 187 2, 228, 851 1, 705, 878 2, 193, 577 1, 889, 376 1, 892, 471 1, 607, 443	13. 10 14. 00 14. 17 13. 55 14. 42	28/ 28/ 27/ 28/

 $<sup>^1</sup>$  The production of sugar in Germany, including refined from imported raw sugar, was 2,933,085 short tons in 1912-13 and 2,993,704 in 1913-14.

## SUGAR-Continued.

Table 213.—Beet and beet sugar production of undermentioned countries—Continued.

	i					Average e	*traction
			Beet	s used for s	ugar.	of su	gar.
Country and year.	Factories in opera- tion.	Sugar made, raw.	Average harvested.	Average yield per acre.	Quantity worked.	Per bentage of weight of beets used.	Per short ton of beets used.
Russia: 1910-11 1911-12 1912-18 1913-14 1913-15 1915-16 Spain:	281 287 293 265 235	Raw. 2, 074, 410 2, 036, 990 1, 361, 842 1, 680, 893 1, 958, 975 1, 697, 356	Area culti- vated. 1, 631, 188 1, 923, 539 1, 847, 313 1, 756, 160 1, 941, 122 1, 748, 466	Short tons. 8.9 7.8 6.4 7.7 7.4 7.0	Worked. 14, 437, 305 14, 754, 312 11, 538, 078 13, 436, 058 13, 979, 662 12, 324, 612	P. c. of wt. of beets used. 14. 61 13. 84 11. 73 12. 51 14. 01 18. 77	Per ton of bests used. 292 277 235 250 280 275
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18	(a) (b) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	68, 743 102, 859 171, 839 186, 680 112, 231 117, 334 139, 280 154, 317	(1) 90, 787 105, 213 146, 745 78, 642 99, 114 134, 212 146, 456	(4)	532, 882 872, 834 1, 302, 871 1, 478, 114 813, 790 921, 013 1, 108, 355 1, 341, 258	12. 90 11. 78 11. 33 12. 62 12. 08 10. 65 10. 92 10. 81	258 236 264 252
1910-11. 1911-12. 1912-13. 1913-14. 1914-15.	24 24 24 24	191, 713 140, 409 145, 462 151, 132 169, 880 140, 380	86, 816 71, 790 66, 944 71, 264 80, 209 79, 942	13.56 14.83 13.95	1, 218, 166 908, 372 922, 083 975, 840 1, 074, 091 908, 827	15. 53 15. 27 15. 59	315 309 316
United States: 1910-11. 1911-12. 1912-13. 1913-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19. 1919-20. 1920-212.	66 73 71 60 67 74 91 89	Refined. 510, 172 599, 500 692, 556 733, 401 722, 054 S74, 220 820, 657 766, 207 760, 950 728, 451 1, 109, 600	Area harvested. 388, 029 473, 877 555, 300 580, 006 483, 400 661, 308 664, 797 554, 010 692, 455 882, 000	10. 17 10. 68 9. 41 9. 76 10. 9 10. 1 8. 90 8. 46 9. 39 8. 50	4, 047, 292 5, 062, 333 5, 221, 377 5, 659, 462 5, 288, 500 6, 150, 293 5, 919, 673 5, 625, 577, 566 5, 587, 557 8, 545, 000	12. 61 11. 84 13. 26 12. 96 13. 65 14. 21 13. 86 13. 64 12. 34 12. 99	252 237 265 259 273 267 277 272 273 239

<sup>1</sup> No data.

<sup>&</sup>lt;sup>2</sup> Preliminary.

## SUGAR-Continued.

Table 214.—Cane and cane-sugar production of undermentioned countries.

Country and year.	Factories in oper-	Sugar	Can	e used for sug	gar.	Average extrac- tion of sugar.
country and year.	ation.	made.	Area har- vested.	Average per acre.	Quantity worked.	Per ton of cane used.
Argentina: 1910-11. 1911-12. 1912-13. 1913-14. 1914-15.	Number. (1) (1) (2) 39 38 37	Short tons. 163,701 198,515 162,313 304,389 370,324	Acres culti- vated. 178,060 230,866 232,830 263,650 269,833	(1)	Short tons. (1) (1) 2,338,594 3,451,321 4,027,067	Pounds. (1) (1) (1) 139 176 184
Australia; 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	53 53 50 51	144,776 296,832 275,381	Harvested. 100,237 101,010 84,279 109,001 114,025 100,489	22.36 13.65 15.09 23.34 20.66 14.60	Produced. 2,240,849 1,884,120 1,271,358 2,544,145 2,356,748 1,467,496	226 223 228 202 203 208
Cuba:  1910-11  1911-12  1912-13  1913-14  1914-15  1915-18  1916-17	171 172 171 170 177	1,670,151 2,142,420 2,737,264 2,891,281 2,967,427 3,398,385 3,421,897	Cultivated. (2) (2) (2) 1,340,139 1,334,070	(2) (2) (3) (2)	14,736,981 20,679,593 25,137,684 25,644,949 28,068,993 26,324,706	227 207 218 226
Hawaii: 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20	(1) (1) 46 45 (1) (1) (1)	595,038 546,524 612,000 648,000 592,763 644,663 578,700 600,312 555,727	Harvested. 113,000 114,600 112,700 113,200 115,419 123,900 119,800 119,700 114,100	42.0 39.0 45.0 46.0 42.0	4,774,000 4,476,000 5,094,000 5,185,000 4,859,424 5,220,000 4,855,090 4,744,000 4,473,000	249 244 240 249 244 247 238 253 248
Japan: 1910-11. 1911-12. 1912-13. 1913-14.	13 14	72,454 75,797 68,867	Cultivated. 49, 166 52, 153 51, 293 53, 300	18.49 18.16 17.15 17.91	892,662 941,550 879,624	162 161 157 152
Java (factory plantations): 1910-11. 1911-12. 1912-13.	189 193 191	1.424.657	Harvested. 321,720 336,021 340,739	46. 43 40. 71 45. 11	14.936,035 13,679,962 15,370,765	212 208 199
Spain: 1910-11 1911-12 1913-13 1918-14 1914-15 1916-16 1916-17	27 23 21 22 (1) 16	17,831 14,585 8,131 6,168 4,700	Cultirated. 11,666 9,983 9,844 4,581 4,717 2,950 4,621	21.9 16.5	258,138 167,092 153,707 79,719 70,410 48,937 70,286	173 213 190 204 (1)
United States (Louisiana): 1911-12. 1912-13. 1918-14. 1914-15. 1915-16. 1916-17. 1917-18. 1918-19. 1919-20.	188 126 153 149 136 150 140	352, 874 153, 573 292, 698 242, 700 137, 500 303, 900 243, 600 280, 900 - 115, 590 186, 000	Harvested for sugar. 310,000 197,000 248,000 213,000 221,000 244,000 231,200 176,500 196,000	11.0 17.0 15.0 11.0	5,887,292 2,162,574 4,214,000 3,199,000 4,072,000 3,813,000 4,170,000 1,765,000 2,935,000	120 142 139 152 135 149 128 135 131

<sup>&</sup>lt;sup>1</sup> No data.

#### SUGAR-Continued.

Table 215.—Sugar beets: Area and production in undermentioned countries, 1909-1919.

		Ar	ėa.			Produ	etion.	
Country.	Aver- age <sup>1</sup> 1909- 1913	1917	1918	1919	Average <sup>1</sup> 1909–1913,	1917	1918	1919
NORTH AMTRICA. United States	1,000 acres. 568 18	1,000 acres. 665 14	1,000 acres. 594 18	1,000 acres. 692 24	1,000 short tons. 5,355 174	1,000 short tons. 5,980 118	1,000 short tons. 5,949 180	1,000 short tons. 6,421 240
Total	586	679	612	726	5,729	6,098	6, 129	6,661
EUROPE.								
Austria 2. Hungary proper 2. Croatia-Slavonia 2. Bosnia-Herzegovina 2. Belgium. Bulgaria 4. Zeeho-Slovakia Denmark England Finland. France 2. Germany 2. Laly Metherlands. Roumana 4. Russia proper 3. Poland 3. Northern Caucasia 4(Ku-	642 482 10 3 142 8 8 4 623 1,335 143 154 1,578 170	30 76 (*) 6 180 1 6 992 116 115 7 1, 100	21 33 94 (1) 6 163 1 6 993 106 95 8 18	13 8 431 102 (*) 1 5 165 6, 7 646 106 102 2 8 8	8, 202 5, 275 73 12 1, 720 81 1, 025 7, 254 18, 509 2, 465 2, 117 316 12, 119 1, 399	973 5 2, 169 16 11, 009 1, 166 1, 826	1,041 1,041 1,250 11,610,895 1,250 1,372 8 54	798 * 3,966 1,13: * 1,371 * 6,41! 1,67: 1,700 * 3:
ban). Spain. Sweden. Switzerland.	126 69 2	146 78 1	163 75 1	133 90 (4)	2,130 940 21	923 986 14	742 895 14	1,166 1,03
Total	5, 563				63,742			
Grand total	6,149				69,471			

<sup>1</sup> Five-year average except in a few cases where five-year statistics were unavailable.
2 Old boundaries.
3 Moravia and Bohemia only.
4 Less than 500 acres.
5 Excludes invaded territory in which 115,900 acres were under sugar-beets in 1914.

Excludes Alsace-Lorraine.
7 Unofficial.
8 Includes Bessarabia but excludes Dobrudja.
Former Kingdom, Bessarabia and Bukowina.
10 New boundarles.

## MAPLE SUGAR AND SIRUP.

Table 216.—Maple sugar and sirup production, 1909, 1918, 1919, and 1920.

[Figures for 1909 are from the United States census; all others are based upon reports from field agents and correspondents of the Bureau of Crop Estimates.]

_			_	Average	per tree,
State and year.	Trees tapped.	Sugar made.	Sirup made.	Assugar.	As sirup.
Maine:	Number.	Pounds.	Gallons.	Pounds.	Gallon.
1920	320,000	35,840 63,232	59,520	1.6	0.20
1919. 1918.	204,000	46, 400	41.496 52,200	1.8 1.6	. 16 . 20
1909	320,000 304,000 290,000 252,764	15,388	43,971	1.45	.18
New Hernnehire	:	334. 800	147 100	1.8	20
1920	930,000 870,000	445,440	118,320	1.6	. 22 . 20 . 25
1920 1919 1918 1909	870,000	445, 440 556, 800 558, 811	167,400 118,320 147,900 111,500	2.0	.25
Vermont:	792,147	558.811	111.500	1.83	.23
1920	5,665,000	3,965,000	900.000	2.0	.25
1919	5.665.000	4.894.560	521,180	1.6	.20
1918	5,500,000	6,236,000 7,726,817	664,100 409,953	2.10 1.98	.26
1918 1909 Massachusetts:	5,585.632	1,120.011		1.50	
1920. 1919. 1918.	309,500 273,900	158,700 138,045	53,535 44,374 50,800	1.9	. 25
1919	273,900	138,045	44,874	1.8 2.15	. 23
1909	273,900 256,501	182,600 156,952	53,091	2.13	.28
Connecticut			1		1
1920	15,525	4,600	5.000	2.9	.35
1919	13,500 13,500	5,832 8,900	2.30S 3,900	1.8	.38
1920	12,296	10,207	4,236	3.65	. 46
New York: 1920.	6.122.000	2,204,000	1,255,000	2.0	.25
1919	6,062,000	3,161.000	1.401.000	2.37	.30
1918. 1909.	6, 236, 000	3.732.000	1,755,000	2.85	.35
1909	4,948,784	3.160,300	993,242	2.24	.28
Pennsylvania:	1,300,000	508,300	310,200	2.3	- 29
1919	1,244,000	508,300 686,800	310,200 318,800	2.6	- 33
1930 1919 1918 1909	1,244,000 1,220,000 1,298,005	993,000 1,188,049	447,000 391,242	3.7	.46
		1,105,015		1	
1920	. 76,300	119,000	10,000	2.6	.30
1919	76,300 74,800	221,300 179,500	20,000 15,000	5.0	- 62
1909	79,658	351.908	12,172	5.64	.50
West Virginia:	60,000	86,000	16,000	3.6	.45
1919	100,000	160,000	30,000	4.0	-50
1918 1909	105.000	147.000	27,500	3.5	.44
1909 Ohio:	97,274	140,060	31,176	4.0	,50
1920	2,230,000	41,600	427, 400	1.6	. 20
1919 1918	2,350,000	110.320	427, 400 752, 310	2.6	. 38
1918	2,660,000	558,600 257,592	1,093,900 1,323,431	3.5	.44
Indiana:	3, 170, 828	257.592	1,020,401	3.42	
1920	695,000	6.000	125.000	1.4	.18
1919	700.000	200,000	273.000	3.4	.48
1920 1918 1918 1909	700,000 742,586	238,000 33,419	267, 800 273, 728	2.99	.3
Michigan;	i		!	i	
1920 1919	848,000 874,000	47,100 57,700	190, 200 233, 100	1.8	-25 -25 -35
1918	930,000	364,600	279,900	2.8	.3
1918	930,000 986,737	293,301	269,093	2.48	.31
Wisconsin:	460,000	17,700	86,300	1.54	. 19
1919	442.000	24,400	98.600		. 22
1919 1918 1909	442,000 425,000 449,727	26,500 27,199	98,600 107,200	2.08	.20
Total 12 States	449,727	27, 199	124, 117	2.26	.21
Total 13 States:	19.081.825	7,528,640	3,605,555	1.91	.24
1920 1919 1918 1909	19,081,325 18,974,700 19,298,200	10.168.629	3,854,488 4,905,200	2.16	.2
1918	19,298,200 18,672,939	13,270,900 13,920,003	4,905,200 4,040,952	2.72 2.48	.35

Nore.—These 13 States produced, in 1909, 99 per cent of the maple-sugar crops of the United States and 98.4 per cent of the maple sirup.

<sup>30702°--</sup>увк 1920----14

## MAPLE SUGAR AND SIRUP-Continued.

Table 217 .- Maple sugar and sirup: Farm price, 15th of month, 1914-1920.

		Su	gar (ce	nts pe	poun	d).			Sir	up (do	llars p	er gallo	n).	
Date.	1920	1919	1918	1917	1916	1915	1914	1920	1919	1918	1917	1916	1915	1914
Feb. 15 Mar. 15 Apr. 15 May 15 June 15	29. 3 31. 6 37. 0 36. 0 35. 1	22. 0 25. 3 26. 9 26. 3 26. 2	18. 8 20. 5 22. 5 22. 6 22. 0	14.7 14.7 16.3 16.2 15.9	12.6 13.4 13.9 13.6 13.7	11. 6 12. 5 12. 9 12. 3 12. 4	12.4 12.5 12.3 12.2	2, 35 2, 58 2, 92 2, 93 2, 84	1. 86 1. 99 2. 03 2. 02 2, 19	1. 58 1. 76 1. 80 1. 85 1. 85	1. 22 1. 30 1. 33 1. 34 1. 33	1. 08 1. 11 1. 17 1. 15 1. 16	1.06 1.10 1.10 1.07 1.12	1. 10 1. 10 1. 10 1. 10 1. 12

#### SORGHUM FOR SIRUP.

Table 218.—Sorghum for sirup: Acreage, production, and value, by States, 1920, and totals 1917–1919.

State and year.	Acreage.	Average yield per acre.	Production of sirup.	Average farm price per gallon Dec. 1.	Farm value Dec. 1.
Virginia. West Virginia. North Carolina South Carolina Georgia.	37,000	Gallons. 100 100 100 100 100 94	Gallons. 1,100,000 500,000 3,700,000 1,500,000 1,410,000	Cents. 105 135 100 100 104	Dollars, 1,155,000 675,000 3,700,000 1,500,000 1,466,000
Florida. Ohio. Indiana. Illinois. Wisconsin.	5, 900 15, 000 8, 900 4, 000	140 91 82 75 75	84,000 537,000 1,230,000 668,000 300,000	100 152 140 145 180	84,000 816,000 1,722,000 969,000 540,000
Minnesota Lowa Missouri Nebraska Kansas	3,000 5,100 49,000 2,000 5,000	100 96 83 95 86	300, 000 490, 000 4, 067, 000 190, 000 430, 000	150 143 125 135 125	450,000 701,000 5,084,000 256,000 538,000
Kentucky. Tennessee Alabama Mississippi. Louisiana.	51,000 20,000 90,000 72,000 600	95 90 99 90 110	4, 845, 000 1, 800, 000 8, 910, 000 6, 480, 000 66, 000	107 101 90 90 100	5, 184, 000 1, 818, 000 8, 019, 000 5, 832, 000 66, 000
Texas. Oklahoma Arkansas. Utah		94 94 90 100	743,000 693,000 3,750,000 50,000	105 108 105 125	780,000 752,000 3,969,000 62,000
Total	472,900	92, 8	43,876,000	105. 2	46, 138, 000
1919	429, 500 374, 800 415, 200	82. 4 79. 1 90. 3	35, 409, 000 29, 643, 000 37, 472, 000	110.3 96.3 69.5	39, 054, 000 28, 532, 000 26, 055, 000

#### TEA

Table 219.—Tea: International trade, calendar years 1909-1919.1

["Tea" includes tea leaves only and excludes dust, sweepings, and yerba maté. See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From—  British India. Ceylon. China. Dutch East Indies. Formosa. Japan. Singapore. Other countries.	1,000 pounds. 267,887 189,016 197,997 46,675 23,640 35,823 2,575 6,991	1,000 pounds. 292,607 193,584 197,785 66,425 22,936 35,077 2,717 7,760	1,000 pounds. 319,864 215,633 233,474 100,402 22,816 41,441	1,000 pounds. 299, 811 203, 256 204, 672 96, 929 21, 455 46, 273	1,000 pounds. 299,180 195,232 149,342 76,710 14,812 61,765	1,000 pounds. 378,075 180,818 53,479 66,047 24,848 46,825	1,000 pounds. 375,390
Total	770,604	881,891	938,803	873,257	797,255	750,188	

				,			
Into-							
Argentina	3,890 85,442 8,424	3,103 41,622	3,012 44,295	3,349 40,764	2,381 37,390	4,037 45,615	3,983
Australia Austria-Hungary	30,442	41,022	41,295	40,704	87,390	45,015	• • • • • • • • • • • • • • • • • • • •
British India.	8,002	8,816	12, 101	10,700	13, 247	17, 199	15,014
British South Africa Canada	37,462	6,246	6,867	86,597	8,930	10,510	7,584 27,026
Chile.	8,002 5,462 37,927 3,505 18,890	6,246 39,035 2,787 22,778	3,017	4, 439	3,659	3,538	21,020
China. Dutch East Indies.	18,890	22,778	24,337	6,597 36,678 4,439 30,944 7,921	8,930 52,145 3,659 25,259 7,976	6,338	
Franca	2, 806	9,110 4,366 2,634	6,867 42,855 3,017 24,337 7,577 6,260 2,148	5,834	5, 196	29,964 3,538 6,338 7,528 3,203	4,626
French Indo-China. Germany	6,742 2,806 3,295 8,964 11,383	2,634	2,148				
Netherlands	11.383	14,244	15,678 9,150	18,075	10,417	1,412	63,710
New Zealand	7.542	9,952	9,150	7,982	9, 478	9,692	
PersiaRussia.	9,446 157,704	6,302 172,558	184,708	172,843			
Singapore	6.009	6.290					
United Kingdom United States	293, 045 98, 897	317,664 97,810	317, 429 106, 106	302,033 104,767	277, 436 126, 795	310,687 134,418	388, 466 80, 963
Other countries	34, 294	23,578	21,643	19,855	19, 155	17,547	30,000
Total	756,669	788,895	807, 183	772,781	599, 464	601,688	ĺ
	,			,	000,	1,	1

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

## TEA-Continued.

Table 220.—Tea: Wholesale price per pound, on New York market, 1913-1930.

## [Compiled from commercial papers.]

	Foot	chow, o fine	fair	Form to	nosa, choic	fine e.	Jap	an, p fired.	an-	Indi	a, ora pekoe.	nge		on, or pekoe.	
Date.	Low.	High.	А verage.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January–June July–December	Cts. 12 12	Cts. 22 22	Cts.	Cts. 24 24	Cts. 39 39	Cts.	Cts. 131 132	Cts. 35 28	Cts.	Cts. 18½ 18½	Cts. 24 21	Cts.	Cts. 181 182	Cts. 24 24	Cts.
1914. January-June July-December	12 12½	22 22	:	24 23	39 39		12½ 12½	30 38		18 <u>}</u> 18 <u>}</u>	21 27		18½ 18½	24 26	<b>.</b>
1915. January–June July–December	15 17	22 22	: :	23 23	39 39		18 18	35 40		24	32	<b>.</b>	21 24	30 31	
1916. January–June July–December	17½ 17½	21 21	:: <b>:</b> ::	23 23	39 39		16 16	35½ 35		24 28	30 30		24 28	30 30	
1917. January-June July-December	17½ 22½	26 27		23 40	60 60	::::	16 21	40 40		28 39	47 45	:::::	28 40	53 50	
1918. January–June July–December	263 263	27 30}	.26.8 29.8	35 35	60 60		24 25	40 45	32.1 35.6	35 35	50 50	42.8 42.5	36 36	50 45	
1919. January–June July–December	29 29	303 303	29.8 29.8	33 23	62 62			50 60	34.6 40.7	30 30	50 45	33.6 35.4	30 38	45 50	
January February March April May June	· · · · · ·		- <b></b>	36 36 36 36 36	62 62 62 62	49.0 49.0 49.0 49.0	25 25 25 25 25	60 60 60 65 65	42.5 42.5 42.5 42.5 42.5 42.5 39.0 45.0	38 38 32	45 45 45 45 45 35	42.5 41.6 41.5 34.5	44 44 44 35	50 45 45 45 55 55	44.5 44.5 44.5
January-June				36	62	49.0	25	65	42.3	32	45	39.4	30	55	44.7
July				36 28 28 28 28 28	62 62 62 60 44 44	47.3 44.0 39.8 36.0	21 21 21 20	65 65 65 65 65 65	45.0 44.3 43.0 43.4 40.2 41.8	25 25 20 16	35 35 26 35 45 45	30.8 25.5 24.1 22.7	20 20 20 16	55 55 40 40 45 45	38. 2 30. 0 25. 8 21. 7
July-December	-	_	-	28	62	42.2	18	65	43.0	16	45	27.8	16	55	31.7

#### COFFEE.

Table 221.—Coffee: International trade, calendar years 1909-1919.1

[The item of coffee comprises unhulled and hulled, ground or otherwise prepared, but imitation or "surrogate" coffee and chicory are excluded. See "General note," Table 112.]

#### EXPORTS.

Country.	Average 1909–1913.	1914	1915	1916	1917	1918	1919
From— Belgium	1,000 pounds. 33,627	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds. 14,979
Brazil British India Colombia	1,672,282 27,780 104,398	1, 490, 715 39, 973 136, 500	2, 256, 844 22, 441 149, 423	1,724,867 17,868 160,174	1,402,968 27,632 138,518	983, 253 14, 868 151, 935	1,714,765 36,792
Costa Rica Dutch East Indies Guatemala	27, 515 54, 149 85, 951	39, 059 67, 076 84, 298	26, 918 106, 410 80, 655	37, 137 68, 908	27, 048 36, 870	25, 265 16,094	30,784
Haiti Jamaica Mexico	61, 943 8, 263 48, 991	8,932	7,126	7, 387			
Netherlands Nicaragua Salvador	189, 288 19, 033 62, 830 4, 700	244, 270 22, 817 76, 425 3, 256	371, 777 20, 134 67, 162	147, 770 23, 044 78, 829	2,728 79,923	1	28,234
Singapore. United States <sup>2</sup> Venezuela Other countries	4, 700 44, 251 111, 326 52, 020	48, 179 121, 350 67, 553	47, 327 137, 967 59, 388	38, 279 112, 024 50, 859	48,592 97,236 27,750	44,727 88,155 13,846	34, 352
Total	2,608,347	2,450,403	3,353,571	2,467,146	1,895,023	1,338,144	

Into-							
Argentina	28, 125 128, 304	30, 925	36, 142	32, 836	37, 438	48, 572	87,541
Belgium	111, 738						86, 805
British South Africa	26, 703	25, 143	31, 592	29, 790	30, 126	47, 887	17, 743
Cuba	24, 906	17,672	21, 215	19, 427	27, 642	26, 050	
Denmark	33, 102	31, 991 13, 116	35, 547	38, 765 16, 640	41, 874 15, 843	7, 618 15, 693	16,039
Egypt Finland	28, 624	22, 438	18, 701 28, 820	15,388	20,020	20,000	
France.	15, 654 28, 624 245, 752 399, 965	256, 658	305, 409	337, 215	360, 873	299, 052	457, 450
Germany	399, 965						
Italy	58, 278	62,176	88, 119	107,948	98, 830 33, 927	113,848 7,973	80, 405
Netherlands	283, 633	275, 466	441, 402 53, 219	196, 027 53, 211	32, 973	18, 028	120,606
Norway Russia	29, 309 26, 073 6, 000	26, 231 18, 309 5, 051 30, 280 64, 724 23, 864 28, 846	21, 012	9, 801	02,010	10,000	
Singapore	6,000	5, 051					
Spain	29, 317	30, 280	35, 219	36, 210	40, 229	36, 097	42, 391
Sweden Switzerland	74, 486	64,724	88, 698 29, 092	84, 568 43, 883	40, 229 18, 893 21, 193	24,719 22,534	86, 037 22, 534
United Kingdom	25, 029	28, 846	32, 723	29,020	45, 299	47, 934	35, 333
United States	29, 317 74, 486 25, 029 28, 581 907, 899	1,011,072	1, 228, 762	1, 166, 888	1, 286, 524	1,052,202	1, 333, 564
Other countries	103, 376	84,759	91,549	84,692	96,676	61,145	
Total	2, 614, 854	2,028,721	9 597 990	2,302,310	2,188,339	1,829,351	<del> </del>
10081	2,014,001	2,020,121	2,001,220	2,002,010	2,100,000	1,020,001	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

<sup>2</sup> Chiefly from Porto Rico.

COFFEE—Continued.

Table 222.—Coffee: Wholesale price per pound on the New York and New Orleans markets, 1913-1920.

[Compiled from commercial papers.]

									New York.	ork.										Ž	New Orleans.	sans.		
Date.	H	Rio No. 7.	7.	San	Santos No. 7.	.7.		Mocha.		"	Padang.		Cuem	Cueuta, washed.		Mexican,	n, Car	Cordova.	Ric	Rio No. 7.	-	Santo	Santos No	7.
	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver.	Low.	High.	Aver. 1	Low. E	High.	Aver. I	Low. B	High. A	Aver.
1913.	Çë.	Cr.	Cgs	33	Crs.	Cis.	Cg.	S.	S.	Cts.	88	53	33.5	35	SE CS		35.	Si	CE.	_	Cts.	. Cus.	C. 25.	Cts.
January-JuneJuly-December	6.80	11,		20	95		22	ផន	II	22	ន្តន		27	12	II	92	201	Π		::: ::::::::::::::::::::::::::::::::::		101	• •	
1914. January–June. July–December	ಪ್ರಕ್ರ	9 9		<b>1</b> 22	12		174	28		22	82		#1	18 184		151	164		adeemies OO CO	2001		20.00	135	
1915. January-June. July-December	7 68	37.5		200	ă'o		## S	88		ដដ	สิส		Ħ	151		101	133		7	30°00	II	7 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	*************	
January-June July-December	2 <sup>7</sup> 0	101		15.2	11		18	201		223	200		117	163		fif	133		1 00 1	200	II	****	101 101	
January-June. July-December	## 128	108		ā s	101		<b>1</b> 2	ននី		22.22	88		110	142		107	144		748	101		తోం	10,0	
1918. January-June. July-December.	∞ ∰	871	10.9	95 101	10 H	9.5 13.6	26.5	373	25.6 32.1	88	28	85.5 1.5	122	25,25	12.7 15.6	105	28	12.6	హేం	113	9.1	10.00	114	10.8 12.6
January-June July-December	144	200	17.4	101	<b>#</b> E	35.0	88	25.04	30.4	28.55	33.20	30.8	84	30,20	23.4	ā	88	23.1	154	254	17.8 18.6	<u>1</u> 61	**************************************	24.8
January February March April	3444	200000	16.2 15.1 15.1	SS\$3	€£##	SS 33	***	£888	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	888888 00000	ងងផ្លួនន	22222	888888 88088	នននឹងន	******	85.85 85.30	<u> </u>	<u> </u>	7.55.55 7.50 7.50 7.50 8.60 8.60 8.60 8.60 8.60 8.60 8.60 8.6	ត់ត់តំតត	ននីនិនិនិ	848888 866
June	11	151	15.0	17.5	1 5 E	15.0	388	8 % E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	388	22.	0 x   x	383	121 8	8 28 2	181 S	3 15 E		12 Z		4 8	<b>1 5 5</b>	ផឹន	20.9
July August Soptember	11.	42.7.2	<u> </u>	11	aga a	8138 828	888	888		ននេត	<b>282</b>		製品品	8 5 3		648	11		255	<del>  </del>	1.01.01	355	8 5 5 5 E	2711
October November December		### F			ğoo	9.6 4.0 9.0	ಷಷ೫	žz2	ងដដ ខ	នដន	สิสส์	ង្កង្ក	figa	452	고 교 교 교	i i i i i i i		25.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0 26	0 7 6 4 6				196	19.8 27.7
July-December.	5	145			fer	11.0	92	32	25.8	8	344	26.3	fi	R	12.1	<b>\$</b> 01	75	15.3	69	151	9.1	8	18	11.9
							١.		-	Mo	orto Hor	9												

1 No quotations.

## OIL CAKE AND OIL-CAKE MEAL.

Table 223 .- Oil cake and oil-cake meal: International trade, calendar years 1909-1919.

[The class called here "oil cake and oil-cake meal" includes the edible cake and meal remaining after making oil, from such products as cotton seed, flaxseed, peanuts, corn, etc. See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909–1913.	1914	1915	1916	1917	1918	1919
From—	1,000 pounds. 42,587	1,000 pounds. 38,367	1,000 pounds. 46,215	1,000 pounds. 39,912	1,000 pounds. 37,849	1,000 pounds. 19,258	1,000 pounds. 114,024
Austria-Hungary Belgium British India Canada China	124, 873 155, 373 268, 648 51, 370 147, 468	334, 141 30, 567 183, 581	335,901 32,730 164,212	292, 904 31, 707 113, 330	204, 267 18, 309 149, 186	191,307 2,456 167,277	76, 791 805, 134 41, 222
Denmark. Egypt. France. Germany. Italy	15,777 161,624 476,863 525,108 55,115	6, 978 176, 339 396, 644 120, 695	246, 183 244, 888 12, 660	185, 731 248, 495 32, 453	181,434 12,076 22,885	5,323 11,129	146,042 19,310 34,468
Mexico Netherlands Russia United Kingdom	33, 764 219, 819 1,453, 413 161, 798	110,882 948,526 73,295	32,903 176,460 25,829	8, 722 160, 630 3, 857	1,080 188	(2) 157	13,460 11,422 1,087,228
United StatesOther countries	1,704,124 83,814 5,681,538	1,579,171 67,011 4,068,197	2,114,132 70,305 3,502,498	1,951,125 64,389 3,133,557	735,040 56,613 1,418,985	107,063 24,579 528,562	1,087,228

Into-							
Austria-Hungary	53,673			 		l	
Belgium	543,648						39,209
Canada	7,752	15,625	22,215	14, 731	23,476	44,249	12,312
Denmark.	1,002,329	960,215	1,266,845	1,034,499	339,006	753	
Dutch East Indies	2,509	1,560	1,221	201	1,279	1,646	
Finland	95 999	23,693	88,810	127, 177	2,210	1,010	•••••
France.	25, 333 288, 968	160,299	8,341	3,381	6,352	33,821	15,604
Germany	1,686,416	100,255	0,011	0,001	0,002	55,021	10,002
Italy	10,550	9 471	5,998	885	28	4,393	99
	189, 868	2,471 256,968	197, 822	144,847	186,382	105 110	99
Japan		200,905	197,822			185,118	000 000
Netherlands	707, 116	564,275	598, 236	461,385	181,217	213	223,859
Norway	55, 112	83, 716	71, 160	74,964	69,521	48, 432	
Sweden	346, 755	284, 538	333, 316	157, 241	73,414	14, 160	151,308
Switzerland	69, 352	38, 818	38, 226	58, 447	62,476	24, 808	91,795
United Kingdom	790, 865	731, 264	936, 681	636, 126	476, 847	24, 232	623, 834
Other countries	31,756	22,748	22, 762	55, 326	54,964	64,938	
Total	5,812,002	3, 146, 195	3,591,636	2,769,210	1,474,962	446,763	

¹ Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
² Less than 500 pounds.

#### ROSIN.

Table 224.—Rosin: International trade, calendar years, 1909-1919.1

[For rosin, only the resinous substance known as "rosin" in the exports of the United States is taken See "General note," Table 112.]

#### EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From— Austria-Hungary	1,000 pounds. 2, 205	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Belgium. France. Germany	32, 830 118, 286 50, 110	95, 397	111,547	67,470	56, 496	41,049	9, 126 114, 200
Greece	10, 423 59, 366 20, 073	9, 174 62, 583 19, 148	7,308 4,324 29,366	8,597 345 23,663	6, 194 1 28, 006 418, 150	(a) 11,787	259 28, 748 338, 696
United States. Other countries.	655, 520 1, 568	19,148 489,580 5,903	387, 418 8, 602	23,663 515,856 6,913	7,572	218, 128 10, 779	338,696
Total	950, 381	681,785	548, 565	622,844	511,419	281,748	

Into							
Argentina	32, 719	35, 463	45, 487	35, 998 10, 658	44, 105	31, 106	84,965
Australia	13,724	8,450	20,709	10,658	17, 951	11, 453	
Austria-Hungary Belgium	75, 705 47, 163				•••••		*****
Brazil	36, 905	29, 340	40,682	40.714	36, 196	25, 470	37, 945
British India	6, 171	29,340 3,535	3, 914	1, 233	4, 403	3, 539	2, 582
Canada	25,506	22,883	3,914 27,314	40,714 1,233 28,882 2,167	33, 873	34, 255 2, 703	32, 107 37, 945 2, 582 23, 142
Chile	7,410	22, 883 4, 515 4, 239 3, 178 15, 448	4, 200	2,167	4, 403 33, 873 4, 136 7, 851	2,703	
Cuba	4, 123	4,239	5, 391	7,958	7,851	6,831	
Denmark. Dutch East Indies.	3, 236 15, 039	3,178	5, 052 15, 247	4,683	1,605 10,179	764 12,944	
Finland	6,027	4, 923	5, 103	13,787 9,630	10, 179	12,544	
France.	2, 432	1,181	534	665	504	1,158	1,795
Germany.	233, 100	l					
Italy	34, 171	32,978	54, 541	43,915	45, 482	23, 266	33,912
Japan Netherlands	10, 073	10,669	17, 809	30, 182 9, 435	26,083 1,563	26, 142 207	8,303
Netherlands	73, 991 6, 732	77, 809 6, 602	18, 471 13, 395	11,074	2,054	3,959	0,303
NorwayRoumania	5,004	0,002	10,090	11,074	2,034	0, 505	2,976
Russia	68, 429	64,030	23,628	58, 109			2,010
Serbia	1, 162 1, 827	l					
Spain	1, 827	845	422	375	198	198	203
Switzerland	4, 983	4,236	7,723	7,852	5,581	9, 108	3,197
United Kingdom Other countries	166, 075	154, 655 9, 082	176, 360 21, 770	184,985 25,134	188, 881 13, 662	84, 193 8, 930	196, 131
Other countries	18, 734	9,002	21,770	20,104	10,002	0,930	
Total	900, 441	493,861	507,752	527,486	444,307	286,226	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
<sup>2</sup> Less than 500 pounds.

## TURPENTINE.

Table 225.—Turpentine (spirits): International trade, calendar years 1909-1919.1

["Spirits of turpentine" includes only "spirits" or "oil" of turpentine and for Russia skipidar: it excludes crude turpentine, pitch, and for Russia turpentine. See "General note," Table 112.]

Country.	Average, 1909-1913.	. 1914	1915	1916	1917	1918	1919
Fron.—	1,000 gallons. 1,144	1,000 gallons.	1,000 gallons.	1,000 gallons.	1,000 gallons.	1,000 gallons.	1,009 gallons. 315
France	2,594 460	1,703	1,246	842	381	6, 189	2,078
Netherlands Russia. Spain United States. Other countries.	2,750 2,322 1,156 17,868 649	2,883 1,337 1,052 11,118 293	38 95 922 10,619 581	20 5 1,144 9,544 418	1,260 6,517 267	(2) 710 3,717 11	1,360 10,672
Total	28, 943	18,386	13,501	11,973	8,427	10,627	

Into-							
Argentina Australia Austria-Hungary	554 564	488 471	524 791	500 677	576 634	254 600	450
Belgium Canada Chile	2,581 1,932 1,175 198	1, 152 140	1,113 114	1, 135 ( <sup>2</sup> )	1,247 (²)	1,209 175	1,088 1,139
Germany Italy Netherlands New Zealand Russia	9,368 940 3,998 178 278	874 3,632 81	968 1,155 130 192	754 728 158 160	702 346 91	673 21 95	1,198 971
Sweden	134 466 7,782 1,057	243 110 375 5,031 983	110 395 7,446 1,144	99 455 5,937 1,439	376 3,097 1,397	(2) 439 960 787	115 473 6,642
Total	31, 200	13,580	14,082	12,042	8,470	5,213	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1913. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

<sup>2</sup> Less than 500 gallons.

## INDIA RUBBER.1

Table 226.—India rubber: International trade, calendar years 1909-1919.1

[Figures for india rubber include "india rubber," so called, and caoutchouc, caucho, jebe (Peru), hule (Mexico), borracha, massaranduba, manabetra, manicoba, sorva, and seringa (Brazil), gomelastiek (Dutch East Indies), caura, ser nambi (Venezuela). See "General note," Pable 112.]

#### EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From—	1,000 pounds. 5.620	1,000 pounds. 4,066	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Belgian Kongo Belgium	5,620 7,755 20,749						3, 461
Bolivia Brazil Cevlon	8, 395 84, 938	13, 415 73, 924 37, 344	11, 144 77, 525 48, 804	69, 433	74,952 75,781	49, 960 50, 935 97, 192	73, 306
Dutch East Indies Ecuador	7,679	22, 570 325	43, 846 561	54, 509 74, 106 837	74,952 75,781 100,779 910		
France French Guinea French Kongo	21,615 3,937 3,797	12, 635 2, 037 1, 328	4,530	5, 594	6,634	6,046	21,849
GermanyGold Coast	9,844	654	648	2, 216	2,961	1,391	
Ivory Coast	2,740 6,409 14,262 7,172	301					
Netherlands	5,030	11,665 5,009	7,498 107	6, 197 163	33 7, 263	3, 828	7,793 7,126
Senegal. Singapore. Nigeria	5, 843 3, 054	28, 474 373	556	886	878	353	
Negri Sembilan Perak Selangor	7, 313	11,881 24,732	18,316 37,325				
Venezuela Other countries	772 28, 936	32,041 252 26,603	43,053 810 15,737	309 11,320	22,645	81 11, 158	
Total	289, 064	309,633	310,374	225, 845	293,240	220,955	

Into—							
Austria-Hungary	6,696						
Belgium	25, 891						12, 384
Canada	3,945	5, 108 22, 439	9, 731 25, 799	9, 868 34, 229	13, 641 43, 848	18, 216	19,645
France	3, 945 32, 704	22, 439	25, 799	34, 229	43, 848	41, 792	19, 645 67, 676
Germany	42,004 5,381 10,822						
Italy	5, 381	6, 733 15, 695 25, 086	11, 833 6, 909 29, 761 33, 760	11,728	13, 508	16, 635	23, 211 14, 001
Netherlands	10, 822	15,695	6, 909	737	5	3	14,001
Russia	19, 131	25, 086	29, 761	17, 804 59, 941 270, 090			
United Kingdom	43, 141	41, 597 143, 065	33, 760	59, 941	58, 122	67, 298	95, 245 535, 940
United States	100, 180	143, 065	221, 482 15, 521	270,090	405, 638	325, 959 26, 457	535, 940
Other countries	12, 424	31,278	15, 521	21, 191	15,007	25,457	
Total	302,319	291,001	354, 796	425, 588	549,769	496,360	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

#### SILK.

Table 227.—Production of raw sill: in undermentioned countries, 1909-1919.

[Estimates of the Silk Merchants' Union, Lyon, France.]

Country.	Average, 1909-1913.	1916	1917	1918	1919
Western Europe: Italy- France Spain. Austria. Hungary.	Pounds. 8,524,000 992,000 182,000 } 726,000	Pounds. 7, 963, 000 485, 000 195, 000 { 157, 000 143, 000	Pounds. 6,217,000 452,000 154,000 185,000 143,000	Pounds. 5, 942, 000 529, 000 165, 000 187, 009 143, 000	Pounds. 4,079,000 408,000 154,000 165,000 110,000
Total	10, 424, 000	5,976,000	7, 154, 000	6, 966, 000	4,916,000
Levant and Central Asia: Broussa and Anatolu. Syria and Cyprus. Other Provinces of Asiatic Turkey. Turkey in Europe <sup>1</sup> . Saloniki and Adrianople. Balkan States (Bulgaria, Serbia, and Roumania. Greece, Saloniki, and Crete Caucasus. Persia (exports). Turkestan (exports) <sup>4</sup> .	2 187,000 3 738,000 874,000 182,000 1,023,000 } 1,173,000	243,000 276,000 77,000 110,000		2, 293, 000	
Far East:					
Exports from Shanghai. Exports from Canton. Japan Exports from Yokohama. British India—			10,097,000 3,170,000 34,050,000	10, 739, 000 3, 635, 000 32, 309, 000	8, 595, 000 5, 071, 000 32, 188, 000
Exports from Bengal and Cashmere.	428,000	254, 000	- 232,000	242,000	220,000
Indo-China— Exports from Saigon, Halphong, etc	5 31,000	7,000	11,000	11,000	11,000
Total	40, 079, 000	45, 378, 000	49, 560, 000	46, 939, 000	46, 088, 000
Grand total	56, 689, 000	56, 647, 000	59, 007, 000	58, 198, 000	52, 768, 000

<sup>&</sup>lt;sup>1</sup>Prior to 1913 Turkey in Europe included the vilayet of Salomki, which belonged to Greece in subsequent years. <sup>2</sup> For 1913 only.

<sup>For four years, 1900–1912.
Including "Central Asia" subsequent to 1911.
For three years, 1911–1913.</sup> 

## WOOD PULP.

Table 228.—Wood pulp: International trade, calendar years 1909-1919.1

[All kinds of pulp from wood have been taken for this item, but no pulp made from other fibrous substances. See "General note," Table 112.]

#### EXPORTS.

Country.	Average 1909–1913.	1914	1915	1916	1917	1918	1919
From— Austria-Hungary	1,000 pounds. 205,364	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Belgium. Canada. Finland Germany.	80, 647 606, 203 236, 881 384, 709	849, 766 213, 843	728, 341 221, 420	1,117,796 223,139	1,023,607	1,167,822	3,169 1,418,259
Norway	1, 437, 078 52, 735 1, 822, 023 13, 072	1,407,299 6,515 2,054,813 15,573	1,618,363 14 2,185,483 22,877	1,522,991 2,224,800 14,671	890,991 1,534,285 7,056	1,065,837 1,589,576 4,313	1,989,645 20,570
United States. Other countries.	24,309 75,486	24, 674 112, 315 4, 684, 798	40,589 52,697 4,869,784	80,046 315 5,183,759	78,360 27,066 3,561,366	44,648 56 3,872,252	80,114

Into						1	
Argentina	52, 016	51,441	33,679	49,128	29,636	37, 293	42,856
Austria-Hungary	13, 366						
Belgium	291, 254						121, 207
Denmark	110,866	132,929	125, 240	169,589	120, 555	132, 932	
France	836, 899 112, 660	702, 639	623, 620	799, 633	353, 417	558, 987	590, 549
Germany Italy	179, 267	193, 943	135, 084	144, 333	43,320	39, 531	87,257
Japan.	79, 260	100,764	119,307	128, 271	31,854	63, 93	01,201
Portugal	18,662	17,129	16, 942	16,026	5, 651		
Russia	56,072	62,880	176, 830	231, 553			
Spain	92,770	87,233	114, 325	151, 124	73,712	71,462	84,830
Sweden	9,515	10,816	19,043	8,098	2,752	6,521	
Switzerland	21,059	16,115	21, 839	25,704	23, 459	35, 348	29,272
United Kingdom	1,891,006	2,201,302	2, 131, 945	1, 474, 054	866, 784	939, 337	2,100,941
United States	1,007,239	1,351,130	1,145,717	1,367,529	1,355,682	1,156,418	1, 272, 033
Other countries	85,052	207,956	170, 162	267,014	262,511	388,831	
Total	4, 856, 963	5,136,077	4,833,732	4,835,056	3,169,332	3,430,597	
1 UM1	7,000,000	0,100,011	7,000,102	2,000,000	0,200,000	0,200,001	1
	I			1	1		

¹ Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

## LIVE STOCK, 1920.

## FARM ANIMALS AND THEIR PRODUCTS.

LIVE STOCK, ALL CLASSES.

TABLE 229 .- Live stock in principal and other countries.

[Census returns are in  $\it italics$ ; other figures are in roman type.]

#### PRINCIPAL COUNTRIES.

Buffar Control Control To the Contro

Country.	Date.	Cattle.	loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
United States:	T 1001	sands.	sands.	sands.	sands.	sands.	sands.	sands.	sands.
On farms	Jan. 1,1921 Jan. 1,1920	66, 191	• • • • • • • • • • • • • • • • • • • •	66, 649 71, 727 74, 584 70, 978 67, 453	45,067		20, 183 20, 785	4,999 5,041	
	Jan. 1, 1919	68,369 68,560		71 591	47,114 48,866	•••••	21 482	4,954	
	Jan. 1, 1918	67, 422		70, 978	48,603		21,482 21,555	4,873	
	Jan. 1, 1918 Jan. 1, 1917	63, 617		67, 453	48, 483		21, 126	4,639	
	Jan. 1.1916	61.920		67, 766	40.040		21,159	4,593	
	Jan. 1, 1915	58, 329		64.618	49, 956		21, 195	4,479	
	Jan. 1,1914	56, 592	•••••	58, 933 61, 178	49, 719	,	20, 962 20, 567 20, 509 20, 277	4,449	
	Jan. 1,1913	56, 527	•	61, 178	51, 482 52, 362		20,567	4,386	
	Jan. 1,1912 Jan. 1,1911	60, 200	•••••	65, 410 65, 620	52,302		20, 509	4,362 4,323	
	Apr. 15, 1910	57, 959 60, 502 61, 804		58, 186	53, 633 52, 448 391	2,915	19, 839	4,210	106
Not on farms	do	1,879		1,288	391	115	3,188	270	17
Alaska (on farms and							, ,		
and not on farms)	Jan. 1,1910	. 1	1 22	( <sup>2</sup> )	(2)	(2)	(2)	( <sup>2</sup> )	(2)
Hawaii (on farms and									
not on farms)	Apr. 15, 1910	149		31	77	5	28	9	S
Porto Rico (on farms	do	316		106	e	49	58	5	1
and not on farms) Virgin Islands:		310	,	100		40	00	, ,	1
On farms	Nov. 1.1917	12		2	1	2	2	2	1
Not on farms	Nov. 1, 1917		(2)	(2)	(3)	(3)	(9)	(2)	(2)
		1.093		108	0.140	9.704	203	185	
Algeria	Sept. —, 1914 Sept. —, 1913 Sept. —, 1912	1,108		112	8, 811 8, 338 8, 529 9, 042 9, 067	3, 848	216	192	268 272
	Sept 1912	1, 107		114	8, 338	8, 772	221	192	271
	sept, ratt	1,114 1,128		110	8, 529	3, 848 3, 772 3, 862	227 230	192	279
	Sept. —, 1910	1,128		109	9,042	3,990	230	192	276 278
	Sept. —. 1909	1,101		111	9,067	4,007	233	187	278
	Sept. —. 1905	1,092	•••••	. 103	9,002	4, 199 4, 253	236 221	188	272
	Sept. —, 1907 Sept. —, 1906	1,082	•••••	98 96	9, 335	3, 960	221	174 172	266 275
	Sept. —, 1905	1, 067		91	8, 800 9, 063 6, 724 7, 892	4,030	226 221	174	278
	Sept. —, 1900	993		82	6, 724	3,563	202	147	263
	Sept, 1895	1, 121		84	7,892	3, 545	217	142	287
Argentina	Dec. 31, 1918	27, 392	1	3, 227	45, 309	4,670	9,061	601	
angentina	Dec. 31, 1915	26,388			43, 677			001	
	Dec. 31.1914	25,867		2, 901 3, 197 3, 045 2, 900	43, 225 81, 485	4, <i>325</i> 4, 564	8, 324	565	260
	Dec. 31 1913	30, 796		3,197	81, 485	4, 564	9, 366	584	345 329
	Dec. 31, 1912	28, 981		3,045	76, 279	4.431	9, 239 8, 894	556	329
	Dec. 31, 1912 Dec. 31, 1911 Dec. 31, 1910 Dec. 31, 1909	28, 786 28, 828		2,900	80, 401 73, 013	4,302	8,894	535	319
	Dec. 31, 1910	27,825		•••••	65,082		• • • • • • • • • • • • • • • • • • • •	•••••	
	1908	29, 194	,	1,404	67, 384	8.947	7,587	465	285
	1895	29, 134 21, 702		€55	74, 880	3,947 2,749	4,447	285	198
Australia	June 30, 1920	, ,		1	³ 78, 000				
rustiana	1919	11,040		11,111	* 88, 000				
	Dec. 31, 1918	12,739		914	87, 086		2, 528 2, 499 2, 437 2, 378 2, 521		
	Dec. 31, 1917	11,829		1.169	84, 965 76, 669		2, 499		
	Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1914	10, 459		1,007 754	76,669		2,437		
	Dec. 31, 1915	9, 931 11, 052	ļ	754 862	69, 257 78, 600		2,378		
	Dec. 31, 1913	11,484		802 801	78, 600 85, 057	262	2,523		
	Dec. 31, 1912	11,577		845	83, 254	202	2,408		
	Dec. 31, 1911	11.829		1.111	93, 004		2, 279		
	Dec. 31, 1910	11,745		1,111 1,026	92, 047	314	2, 166		
	Dec. 31, 1909	11.010		765	91, 676		2,023		
•	Dec. 31, 1908	10,548		696	87,043		1,928		
	1907	10, 128		754	87, 650 83, 688		1,872		
	1906 1905	9,349 8,528		814 1,015	74, 541		1, 675		
	1904	8,528 7,841		1,013	65, 824		1,595		
	1903	7,248		837			1,546		
170								~ +emile ~	
<sup>1</sup> Reindeer.	Less than 500.	• 0:	nomeisi :	estimate.		eluding	TOLEDOL	II LUITIU	ry.

# Table 229.—Live stock in principal and other countries—Continued PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses
	Makesharin	Thou-	Thou- sands.	Thou- sands.	Thou-	Thou- sands.	Thou-	Thou-	Thousands
ustralia (continued)	1902	7,063	awieus.	777	53, 668 72, 209 70, 603		1, 525 1, 625		*******
,	1901	8,471		9471	72, 209		1,625		
	Dec. 31,1900 Dec. 31,1895	11 767		950 823	90,603		1,610 1,680	•••••	• • • • • •
	1890	sands. 7,063 8,471 8,640 11,767 10,300		891	90, 690 97, 881		1,522		
ustria 5	Dec. 31, 1910 Dec. 31, 1900 Dec. 31, 1890	1,159 9,511 8,644		6,432 4,683 3,550	2, 428 2, 621 3, 187	1,257 1,020 1,036	1,808 1,716 1,543	21 20	
	Dec. 31, 1900	8 644	• • • • • • • • • • • • • • • • • • • •	3, 550	3,187	1,020	1,710	17	
•	Dec. 31,1880	8,584		2,722	3,841	1,007	1,463		0
ahamas	1917	1			16		1		!
	1916	2			14		1		•••••
	1915 1914	1 2			12 13	•••••	i		,
	1913	2			12		ī		
	1912	2			11	4	1		••••
	1911 1910	2			10	4	1		
	1909	2			13	4 5	î		
arbados	1917						2		ļ 
	1916 1915				<b>-</b> -	• • • • • • • • • • • • • • • • • • • •	2	•••••	
	1914						2		
	1913						2		
	1912						3	4	
	1911 1910						0 2	4	
	1909						2 2 2 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	h
	1908						2	4	1
	1907						2	4	1
	1906 1905						2		1
	1904						2		·
	1903 1902						2	••••••	J
	1901 1900						3		
	1900						3		
asutoland	1911 1904	457 213		(2)	1,809		88 65		
echuanaland Pro-	1	ł		1					
tectorate	1911	324			5.	58	2		
	1904	139				• • • • • • • • • • • • • • • • • • • •	1		
elgium	1920	1, 292		546	126	33		198	• • •
	Oct, 1919	7 1, 152		328	112	37		174	
	Dec. 31, 1913	1,849	·/	1,412			267		
	Dec. 31, 1912 Dec. 31, 1911	1, 831	;	1, 349 1, 229			263 261	• • • • • • • •	
	Dec. 31, 1910	1,880	,	1, 229 1, 494 1, 117	185	218	317	3	
	Dec. 31, 1909 Dec. 31, 1908	1, 857		1,117			255		
	Dec. 31, 1908 Dec. 31, 1907	1,861	j	1,162 1,279			253 250	• • • • • • • • • • • • • • • • • • • •	
	Dec. 31, 1906	1.780	,	1, 148			245		
	Dec. 31, 1905	1,788	3	1,047			245		
	Dec. 31, 1904 Dec. 31, 1903	1,782 1,720		1,155	• • • • • • • • • • • • • • • • • • • •		246 249	•••••	
	Dec. 31, 1903 Dec. 31, 1901	1,646	,	1,015			245		
•	1895	1,421		1,168	236	241	272		7
	1880	1,383	3	646			272		
	1866 1856	1,24	<u>,</u>	632 458	586 583		283 277	• • • • • • • • • • • • • • • • • • • •	
ermuda		1,200	1	1			~		
ermn(18	1915 1914				• • • • • • • • • • • • • • • • • • • •		1 1		
	1913						ì		
	1912						įį		
	1911	] -	·				-1	1	
	1907 1906	1	٠					1	
	1905			1			1	i	
	1904								

## Table 229.—Live stock in principal and other countries—Continued.

Country.	Date.	Catile.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Bosnia-Herzegovina 6.	Oct. 10\1910 Nov. 16\1910 Apr. 22\1895 May 22\1895	Thou- sands. 1,309	Thou- sands. 1	Thou- sands. 527 662	Thou- sands. 2,499 3,231	Thou- sands. 1,398	Thou- sands. 222 231	Thou- sands. (2)	Thou- sands. 6
Brazil	Dec. —,1918 1916 1912-13	3 37,500 28, 30,	962 705	17,329 18,509	7,205 10,658	6,920 10,049	6,065 7,289	3,3	222 208
British Gulana	June 30,1918 1917 1916 1915 1914 1913 1912	77 8 99 93 98 90 81	(2) (2) (2) (2) (2) (2)	13 12 12 14 11 14	21 22 23 22 20 18	11 14 15 15 15 15	1 1 1 1 1 1		5 7 6 6 6
	1911 1910 1908 1908 1907 1906 1905 1904 1903	81 72 72 70 70 72 85 77 86		17 17 17 13 13 13 16 13 12 12	19 18 17 18 17 14 18 17 12		2 3 3 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1		
Bulgaria 11	1912 1911 Dec. \$1,1010 1908 1908 1907 1906 Dec. \$1,1905 Dec. \$1,1900 Dec. \$1,1802	852 868 1,603 902 912 916 1,696 1,426	167 416 180 190 206 204 477	527 405	8,632 8,131 7,015 6,868	1,884	230 238 250 253 538 442	12	128
Cape Verde Islands	1916 1915 1914	8		17 14 14	6 5 4	32	1 1 1	1 1 1	17 10 10
Canada	June —, 1920 June —, 1919 June 30, 1918 June 30, 1918 June 30, 1916 June 30, 1916 June 30, 1913 June 30, 1913 June 30, 1912 June 30, 1903 June 30, 1903 June 30, 1903 June 30, 1907 June 30, 1907 June 30, 1907 June 30, 1907	7,116 7,234 7,548 7,133 8,576 4,12 3,513		3,517 4,040 4,290 3,619 3,477 3,112 3,434 3,448 3,477 2,756 2,753 3,370 2,756 2,757 3,417	3,721 3,422 3,053 2,063 2,058 2,058 2,058 2,058 2,058 2,706 2,707 2,707 2,707 3,707 3,704 3,704		3,401 3,607 3,608 3,413 3,255 2,096 2,692 2,692 2,116 1,927 1,471 1,058		
Ceylon	Dec. 31,1912 Dec. 31,1912 Dec. 31,1912 Dec. 31,1911 1909 1908	111111111111111111111111111111111111111	71	86 86 87 84 86 87 97 98	3 63 L 81	193 186 186 186 186 186 186 187 198 198 198 198 198 198 198 198	4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6		

<sup>Less than 500.
Unofficial estimate.
Old boundaries.</sup> 

<sup>8</sup> Not including cattle of interior prairies, estimated at 24,000 head.
11 All figures except for census years are for farm animals only.

## TABLE 229.—Live stock in principal and other countries—Continued.

Country.	Date.	Cattle.	Buffa-	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
	·	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
Falkland Islands (British) (contd.)	1909	sands.	sands.	sands.	sands.	sands.	sands.	sands.	sands.
(Biteist) (contor.)	1908	ă		(2)	716 689		3		
	1907	4		(2)	696		3		
	1908 1907 1906 1905 1904	4		NOTES OF STREET	703	• • • • • • • • • • • • • • • • • • • •	3		• • • • • • •
	1905	4		(2)	701 702	••••••	3		• • • • • • • • • • • • • • • • • • • •
	1903	4		23	681	•	2		
:	1902	4		(2)	714		3		
	1901	5		(²)	762		3		
	1900	7		( <sup>2</sup> )	778		4		
aroe Islands (Den-	•								
mark)	1914	1 4		(2)	112 100 91 106 100	(2)	1		
-	1909	4		(2)	100	(2)	1		
j	. 1903 . 1898	4	•••••	(2)	106	(2)	1	•••••	• • • • • •
	1893	4		(2) (2) (2) (2) (2)	100	(2) (2) (2) (2) (2) (2)	1		
		•		.,	200	( )	<del></del>		
iji Islands (British) (	1917	48			. 1	• • • • • • • •		77777666555	
	· 1916 · 1915	50 59	•••••		1 2		1	7	
	1914	53		5	3		İ	٠ 4	
	1913 1912	49		2	3			ż	
- 1	1912	4.5		2 2 2 2 2 3 3	4			Ġ	
	1911	4.5		3	5		l	. 6	
	1910 1909 1908 1907	40 34		1	l 19	•••••	1	6	
ì	1908	36		A	5		l	5 '	
	1907	- 30		4	ĭ			5	
	1300	35		4	2		1	5	
	1905	29		3	1		4		
	1904	22		2	1		3		
•	1903 1902	19 20	j	2	1		3		
	1902	24	]	1 2	1 1		9	•••••	
	1901 1900	17		4 4 4 3 2 2 2 2 2 2 2	î		2		
inland	Mars 90 1010	1 400	ļ		ł		200		ĺ
mand	May 30, 1918 1916	1,400					309 18.276		
	1915	121 120	í				18 288		••••
	1914	1 12 7 167	1				18 294		
	1913	131, 178 131, 189 131, 188	ļ				13 297		
	1912 1911	131, 186					18 298 18 298	• • • • • • • •	•••••
	1910			418	1,309	13	361		• • • • • • •
	June 25, 1909 June 25, 1908	12 1, 153			2,000	1	18 284		
	June 25, 1908	12 1, 149					18 281		
	1907 1906	1, 491	1 134	221	904 912	6	329		
	1905	1,4/6	1 142	221 219 220	912		326 324		[
	- 1900	1, 573 12 1, 153 13 1, 149 1, 491 1, 475 1, 481 1, 423	1 119	211	985	). }	311		
	1895			211 197	1,067	18	301		
	1890	1.30	1 1 746	104	1.054	15	293		
	1885 1880	1, 163	1 55 1 53	166	978	21	282 276		
	1875	1,031	180	155 202	977	27	285		·····
	1875 1870 1865	. 998	1 60	190	1,011 921	. 8 15 15 20 27 31 25	255		
	1965	954	140	227	910	25	262		
rance.	Dec 31 1010	19 27		4 001	2 001	7 707	9 410	167	
	Dec. 31, 1919 Dec. 31, 1918 Dec. 31, 1917	12,374 12,251		4,081 3,080	8,991 9,061 9,882 10,845 12,379 14,038 16,213 16,468 16,425 17,111 17,358	1,167 1,197	2,413 2,232 2,303 2,246 2,156 2,106 3,231 3,222 3,236 3,195	139	3
	Dec. 31, 1917	12,251 12,242 12,342		4, 165	9,882	2,20	2,303	144	3
•	14Dec. 31, 1916	12,349		4.362	10,845	1,177	2,246	148	. 3
	14Dec. 31, 1916 14Dec. 31, 1915 14Dec. 31, 1914 Dec. 31, 1913 1912	12,514		4,165 4,362 4,916 5,926 7,048 6,904 6,720 6,900 7,306	12.379	1,230 1,317	2,156	144 152	3
	Dec. 21 1012	12,668		7 049	16 012	1,817	2,10	152	3
	1912	14,807		6,904	16,469	1,400	3,225	196	3
	( 1911	14,552 14,532		6,720	16,425	1,409 1,424 1,418	3, 236	194	ե 3։
	1910	14.532	1	6,900	17,111	1,418	3, 198	193	3
	1909 1908 1907	14,298 14,240 13,950		7,306	17,358 17,456 17,460	1,418 1,425	3.236		
	1 1908	14.24		6,955	16.450	1.425	5.215	194	1 3

Reindeer.
 Less than 500;
 Owned by Europeans only.

<sup>13</sup> Exclusive of animals under 2 years of age.
13 Exclusive of animals under 3 years of age.
14 Excludes invaded area.

## TABLE 229.—Live stock in principal and other countries.—Continued.

· Country.	Date.	Cattle. Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
France (continued)	1906 1905 1904 1903 1902 1901 1900 Nov. 80,1898	Thou-sands. 13,968 14,316 14,137 14,105 14,929 14,674 14,521 13,709	Thou- sands. 7,049 7,559 7,522 7,561 7,209 6,758 6,740	Thou- sands. 17,461 17,783 17,801 17,954 18,477 19,670 20,180 21,116	Thou-sands. 1,457 1,477 1,462 1,563 1,532 1,529 1,558 1,845	Thou-sands. 3, 165 3, 169 3, 139 3, 082 2, 926 2, 903 2, 795 2, 838	Thou-sands. 195 199 201 208 206 200 205 217	Thou- sands. 362 365 363 357 364 355 356
Alsace-Lorraine	1882 1862 Dec. 2,1919 Dec. —,1918 Dec. —,1917	12, 997 12, 812 415 15 393 15 445	7,421 7,147 6,088 309 247 274	28,809 29,550 31 37 35	1,851 1,726 114 121	2,838 2,914 89 70 67	251	296
French establishments								
in India	1918 1917 1916 1915	50 49 49 50 64		18 17 16 16	25 25 25 24 23			
	1914 1913 1912 1911 1910	51 50 39 47		16 14 13 12 9 10	24 23 18 24			
	1909	47		9	24			
Germany	Sept. 1,1920 Dec. 1,1919 "Dec. 4,1918 "Dec. 1,1917 Dec. 1,1916 Dec. 1,1916	16, 904 16, 524 16, 446 19, 650	14,269 11,594 9,227 10,778 17,002 17,287	6,630 5,373 4,905 4,918	4,875 4,143 4,021 4,021	8,503 182,977 183,257 183,304		
	Dec. 1,1014	20,874 20,317 21,829 20,994 20,188	17,002 17,287 25,341 25,659 21,924	4,979 5,078 5,471 5,521 5,803	3,940 3,438 3,538 3,548	8,227		•
	Dec. 2,1907 Dec. 1,1904 Dec. 1,1900 Dec. 1,1897	20,631 19,332 18,940 18,491	22,147 18,921 16,807 14,275 12,174	7,704 7,907 9,693 10,867	3,410 3,534 3,530 3,267 3,092	4,523 4,345 4,287 4,195 4,038 8,836		8 7
·	Dec. 1,1892 Jan. 10,1883	17,556	9,206	13,590 19,190	3,641	3,523	10	<del></del>
Grenada (British)	1918 1914 1911 1901	5 2	2	4	5			1
Gibraltar	1916 1915 1914 1913	(2) (2) (2) (3)		(3) (8)		(3) (3) (3)		
	1912 1911 1910 1909	(3)(3) (2) (2) (2) (2) (3) (3) (4) (4)		(8)		<b>3999</b>		
	1908 1907 1906 1905 1904					<u> </u>		
Greece	* 1918 1917 1914 * 1911	442 583 300	30 550 227 227	4,796 5,548 3,547 3,545	3, 575 2, 638 2, 688	212 810 149 149	123 120 80 80	299 275 133 133
Guatemaia	1915 1914 1913	620 655 557	103 177 188	383 402	57 59	11		

<sup>Less than 500.
Unofficial estimate.
Old boundaries.</sup> 

Exclusive of 221,000 dairy cows in 1918 and 232,000 in 1917.
 Exclusive of Alsaco-Lorraine.
 Exclusive of army horses.

## Table 229.—Live stock in principal and other countries—Continued.

								<del>,</del> ;	
Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
	*****	sands.	sands.	sands. 180	sands.	sands. 23	sands.	sands.	sands.
Honduras 26	1913–14 1912–13	489 441		144	3	24	72	18	5
	1911-12	420		118	5	6 14	88	15	4
	1910–11	293		102	•••••	14	19 66		
Hongkong (British)	1916	2			۱		(2)		
	1915 1914	1					\{2\}.		
	1913	î					(2)		
	1912	1			•••••		(3) (3) (3) (3) (3) (4)		
	1911 1910	2			. (2)	(2)	(2)		
	- 1909	1			(2) (2) (2) (2)	(2)	(2)		
	1908 - 1907	1 1	;		2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	[2]		
	1906	î			(2) (2) (2) (2) (2)	(2)	(°2)		
•	1903 1904	1		;	(2)	(2)	(2) (2)		
	1903	1	1		(2)	(2)	(2)		
	1902	1			(2)	(2)	(2) (2) (2)		
	1901	1	·				ł		•••••
Hungary 5	Apr. 30, 1913 Apr. 30, 1912	6,045	162	6,825	6,560 7,168	269	2,005 1,960	1	16
•	Apr. 3), 1912 Apr. 3), 1911	5, 880 5, 793	157 149	7,410 6,167	7,168	314 331	1,960	1	16 18
	Feb 28, 1911		184	6,416			2,001		
	Apr. 39, 1910		2 161	4.49	6,913	260	1,880	1	16
	Apr. 39, 1910 Apr. 30, 1909 Apr. 30, 1908 Apr. 30, 1907	6, 05	8 189	4,790	6,913 7,357 7,873 7,549	264	1,876	5 1	15
	Apr. 30, 1908	6, 26 5, 78	7 166	4 869	7,873	277	1.798	1 1	15 14
<i>;</i> •	Apr. 30, 1906 Apr. 30, 1905	5, 46	6 159	4 33	0,091	4	1.789	1	14
	Apr. 30, 1905 Apr. 30, 1904	5, 37 5, 52	2 162 2 157	4,40	11 0.000		1,795		•••••
	Nov. 20, 1895		830		7,527		1,997		2
	1884	4,	879	6,447 4,80	10,59	270	1,748	7	23
Iceland	1917	.26	3	1	604	1	51	!	
	1916	2	3		. 589	1	45		
	1915 1914	2	5'		556 585		47		•••••
	1913	2			. 635				
	1912	26			601		46		
	1911 1910	20			574 579		4		
	1909	2			. 557	1 :	. 44		
	1908 1907	2			512 526		47		
	1906	2	3		. 550	(2)	49		
	1905 1904	. 2	[]		543 43	(2) (3) (2) (3) (4) (5) (6) (7)	45		
	1903	2			. 496	(a)	46		
	1902	2			. 699	(a)	4	5	
	1901		i		6,88	!			
India (British)	1917-18	129, 876 130, 08 129, 68	19, 23		- 22, 59	33, 16 3 233, 42 2 33, 66	251,68	2371	
	1916-17 1915-16	129,68	7 19, 266 4 19, 18		2 22, 91 2 22, 96	3 ≃33,42 1 2033 66	251,685 251,675	2 2572	
	1914-15	128, 23, 124, 96	19,00	1		o - 33, 60	u -, 1, 009	4 2372	3>1.511
	1914-15 1913-14 1912-13	124, 96	5 18,214 17,709	i'	25 22, 93 25 22, 93 23, 29			4 2579	251,508
, .	231911-12 231910-11 231909-10 231908-09 241907-8	120, 420 103, 80	R 17 106	3	23, 29	) 20°01.	1,57	4 113	1,341
	231910-11	103, 59 102, 41	17,06	3!	23, 28 23, 23 20, 18	30, 90	1,56	5 113	1,342
	231908-09	98, 68	16,951 15,851		20, 23	30,60	1 1,55 1 1,55	3 113 7 10	1,337
	24 1907-8	98, 68 78, 84	13,19	3'	. 18.03			2 5	1,194
	24 1906-7 24 1905-6	78, 42 78, 00	5 13, 24	[]	. 18, 03 18, 02	20,10	0 . 1.80		1,194
	21 1904-5	77,11	12,87	l	. 17, 563	2 24,80	3 1,27	8: 5:	1 1 177
	24 1903-4	77, 11	12, 49		. 17,89	24,86		9 5	1,173
•	24 1902-3	13, 10	2 12,03	š	. 17,64	3. 19,62	2, 1,30	1, 1,	216

Less than 500.
Old boundaries.

Mares only.

Enumerated from tax returns.

<sup>22</sup> Young buffaloes included in cattle figures and excluded from buffalo figures.
22 Exclusive of Eastern Bengal.
24 Exclusive of Bengal and Bestern Bengal.
25 Exclusive of Bengal.

## Table 229.—Lire stock in principal and other countries—Continued. PRINCIPAL COUNTRIES—Continued.

			D-#-				i		
Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
India(British)22(con.).	1901-2	sands. 73, 162	sands. 12,134	sands.	sands. 17.736	19, 297	sands. 1,309 1,306 1,308	sands.	sands.
India/Diffish)(comp.	1900-1901	72,362	12,073		17,722	19, 139	1,306	1,5	227
	1900-1901 1899-1900 1894-95	73, 162 72, 362 72, 666 67, 045	12,120 11,826		17, 736 17, 722 17, 805 17, 260	sands. 19,297 19,139 19,005 15,272	1,308	1,2 1,2 1,2 1,1	227 102
India(NativeStates)22	1917-18 1916-17 1915-16 1914-15 1913-14	12, 691 12, 999 12, 888 12, 107 12, 254			9, 1	139	203 200 174		163
•	1916-17 1915-16	12,999	1,802		9, 8,	148 959	. 200	] ]	161 165
	1914-15	12, 107	1,815 1,784		8.4	148	· 181	1 1	172
	1913-14 1912-13	12, 254 12, 032	1,772		8,8	526 157	176		182 178
•	1913-14 1912-13 1911-12 1910-11 1909-10 1908-9 1907-8 1906-7	12, 032 11, 801 11, 290 10, 391	1,743 1,733 1,702		8,	157 150	160	1	172
	1910-11 1909-10	10, 391	1,702		7	430 L29	148	. :	166 155
	1908-9	9,866 8,818 7,651 7,629 8,178	1,471		Ģ,	980 319 213	129	1 1	144
	1907-8 1906-7	8,818 7,651	1,324 1,190		6.	319 213	109		147 124
		7,629	1,172		6,6	)78	89 81 92	, ;	120
	1904-5 1903-4	8,178	1,347 1,249		6.4	318 155	92		129 122
	1902-3	8,098 7,666	1,159		6, 5	207	92 90		L21
	1901-2 1900-1901	7,468 7,396	1,091 1,228		4,	142 538	S8 S5	: 1	119 115
Italy.	Apr. 6,1918	6,240	24	2,539	11,754	3,083	26 <i>990</i>	497	949
	1914	6,6	46	2,722	13,	824		2, 23	5
	Mar. 19,1908 Feb. 13,1881	6,199 4,772	19 11		11,165 8,596	2,715 2,016	956 658	\$88 294	850 674
Jamaica	1918	167		32		!	1		}
vamana,	1916	115			11		47		21
	1915 1914	114 115		31 31	9 11		51 55	•••••	
	1913	116		31 31 31 31	10		53		
<i>'</i>	1912 1911	116 108		31	12 12		. 54 . 59		
	7010	111		- 32	12		52		
•	1909 1908	110		32 31 30 30 29 29 27 25 20 20	13 14		53 52		
	1907	105		30	15		-50		
	1906 1905	110 112		29	16 17		68 73	•	• • • • • • • • • • • • • • • • • • • •
•	1904	108		27	20		74		
	1903 1902	119 120		20	18 17		52 58		
	1901	120		20	17		58		
•	1900	1.307		. 398		00	55	•••••	• • • • • • • • • • • • • • • • • • • •
Japan	Dec. 31, 1918 Dec. 31, 1917 Dec. 31, 1916 Dec. 31, 1915	1,304		360	3	92 110	1,511 1,560		
	Dec. 31, 1916	1,343 1,388		328 333	3	109	1.572		
	Dec: 31, 1914	1,387		332	. 8	95	1.579		
	Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1912 Dec. 31, 1911	1,389	,	310 309	3	89 101	1.582		
	Dec. 31, 1911	1,405		299	3	100	1,576		
		1,384 1,350		279 287	1	92	1,565 1,551		
•	Dec. 31, 1908	1, 298		285	3	100 92 87 83 81 75	1,495		
	Dec. 31, 1907	1,237	• • • • • • • •	318 285	4	81	1,495 1,465		
	Dec. 31, 1905 Dec. 31, 1904	1,168		228	4	72	1,368		
	Dec. 31, 1904 Dec. 31, 1903	1,200 1,286		192 158	3	68 62	1,390 1,524		•••••
:	Dec. 31, 1902	1,275		159	2	. 62	1,515		
	Dec. 31, 1901 Dec. 31, 1900	1,282 1,261		155 150	333333333444399939	55 60	1.533		
Chosen (Korea)		1, 385		832	i	15	55	2	19
CHOSEN (IFOREM)	Dec. 31, 1917 Dec. 31, 1916	1,353		780		14	53 55	l î	13
	Dec. 31, 1915 Dec. 31, 1914	1,354 1,338		767 758		14	55	1	13
	Dec. 31, 1914 Dec. 31, 1913	1,211		761	(3)	12 10 10 8 7	53 51 47		18
	1912 1911 1910	906		617 573 566		1 8	41 40	(2)	10

 $<sup>^2</sup>$  Less than 500.  $$^{22}$  Young buffaloes included in cattle figures and excluded from buffalo figures.  $^{26}$  Including 555 in transit, and 185,328 belonging to the Royal Army.

# Table 229.—Live stock in principal and other countries—Continued PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goets.	Horses.	Mules.	Asses.
•		Thou- sands.	Thou-	. samals	Rands	Thou-	Thou-	Thou- sands.	Thou-
Formosa (Taiwan)	Dec. 31, 1917	1	27 376	1,273	(2)	100	(2)		
	Dec. 31, 1916	2	3S5 397	1,319	(2) (2)	118 117	(2) (2)	·	
	Dec. 31, 1915 Dec. 31, 1914	2 2 1 1 1 1 1	399	1,018	8	125	\ <del>2</del> }		
	Dec. 31, 1913	ī	27 418	1,322	(2)	125 129	(2)		
	Dec. 31, 1912	1	27 445	1,277	(2)	126	(2)		
•	Dec. 31, 1911 Dec. 31, 1910	1 1	27 477 27 479	1,290	(2) (2)	129 137	(2)		
•	Dec. 31, 1909	ī	27 459	1,308 1,268 1,231	(2)	144	(3)		
•	Dec. 31, 1909 Dec. 31, 1908	1	27 414	1,231	(2)	144	(3) (3) (3) (3)		
	Dec. 31, 1907	1	27 373	1,146	(3)	129	(²)		
Carafuto (Japanese)	Dec. 31, 1917	1		1			3		
	Dec. 31, 1916	1	·	1			3		
	Dec. 31, 1915	1		(2)			. 2	•••••	
-	Dec. 31, 1914 Dec. 31, 1913	ì		\ <u>2</u> }			2		
	Dec. 31, 1912	1		(2)			ī		
	Dec. 31, 1911	1 1		(2) (2)			2		
	Dec. 31, 1910	1	•••••	(3)	• • • • • • • • • • • • • • • • • • • •		. 1		
	Dec. 31, 1908	ī		' 1			î		
	Dec. 31, 1910 Dec. 31, 1909 Dec. 31, 1908 Dec. 31, 1907	1					. 1		
(Leased Province of Japan).	Dec. 31, 1917 Dec. 31, 1916	- 31 31		76 76	1	- 6 6	3 4		29 27
v upum,	Dec. 31, 1915 Dec. 31, 1914	31		63	1	17	3	13	26
	Dec. 31, 1914	31		71	1	13	3 3 3 4	13	25
	Dec. 31, 1913 Dec. 31, 1912	31		66	1 2	12	3	13	27
	Dec. 31, 1911	31		57		8	4	14	25
	Dec. 31, 1911 Dec. 31, 1910	31		69	2	11	4	13	28
	Dec. 31, 1909 Dec. 31, 1908	28		61 65	2 1 2	13 12 12 8 11 8	4		26 27 26 25 25 25 25 25 25 25 25 25 25 25 25 25
		!	:	l		1 !		1	{
uxemburg	Dec. 4, 1919 Not. 8, 1918	S9 108		89	, 5 , 6 , 3	13	18		(2)
	Not. 8.1918			95		15	17	1	i
	Det 18 1917							1	
	Oct. 18.1917	111		114 87	, ŝ	11	17 16		
	Oct. 18,1917 Dec. 9,1916 Man 26,1915	114 113 114		87 94			18		
·	Oct. 18, 1917 Dec. 9, 1916 May 26, 1915 Dec. 1, 1913	114 113 114 102		87 94 137	5	10	18 19		
	Oct. 18,1917 Dec. 9,1916 May 26,1915 Dec. 1,1913 Dec. 10,1910	114 113 114 102 94		87 94	5	10	18 19		(2)
√adagascar 24	Oct. 18,1917 Dec. 9,1916 May 26,1915 Dec. 1,1913 Dec. 10,1910	114 113 114 102 94 8,676		87 94 137 128	5 6	10 10	18 19 19	(2)	(3)
Madagascar <sup>24</sup>	Oct. 18,1917 Dec. 9,1916 May 26,1915 Dec. 1,1913 Dec. 10,1910	114 113 114 102 94 8,676 6,912		87 94 137 128	309	10 10	18 19	(2)	(3)
Madagascar <sup>24</sup>	Oct. 18.1917 Dec. 9,1916 May 26,1913 Dec. 1,1913 Dec. 10,1910 1917 Dec. 81,1916 1913	8,676 6,912 6,151 5,885		87 94 137 128	5 6	10 10	18 19 19	(2)	(2)
Madagascar <sup>24</sup>	Oct. 18,1917 Dec. 9,1916 May 26,1915 Dec. 1,1913 Dec. 10,1910 1917 Dec. 81,1916 1913 1914	8,676 6,912 6,151 5,885		87 94 137 128	309	10 10	18 19 19	(2)	(2)
Madagascar 20	Oct. 18,1917 Dec. 9,1916 May 26,1915 Dec. 1,1913 Dec. 10,1910 1917 Dec. 81,1916 1914 1913 1912	8,676 6,912 6,151 5,885 5,540		87 94 137 128	309	10 10	18 19 19	(2)	(2)
£adagascar ™	Oct. 18,1917 Dec. 9,1916 May 28,1915 Dec. 10,1910 1917 Dec. 31,1916 1913 1912 1913 1912	8,676 6,912 6,151 5,885 5,723 4,573		87 94 137 128	309	10 10	18 19 19	(2)	(2)
Madagascar <sup>34</sup>	Oct. 18,1917 Dec. 9,1916 May 28,1915 Dec. 10,1810 1917 Dec. 81,1916 1913 1913 1914 1911 1910 1910	8,676 6,912 6,151 5,885 5,723 4,492 4,120		87 94 137 128	309	200	18 19 19	(2)	(2)
éadagascar <sup>20</sup>	Oct. 18.1917 Dec. 9,1916 May 26,1913 Dec. 10,1910 1917 Dec. 81,1916 1913 1912 1911 1910 1900 1908	8,676 6,912 6,151 5,885 5,540 5,723 4,492 4,120 3,813		87 94 137 128	309	10 10	18 19 19	(2)	(2)
Madagascar <sup>30</sup>	Oct. 18.1917 Dec. 9,1916 May 26,1915 Dec. 10,1910 1917 Dec. 21,1916 1915 1914 1912 1911 1910 1909 1908	8,676 6,912 6,151 5,723 4,492 4,120 3,813 3,706		87 94 137 128	309	200	18 19 19	(2)	(2)
≨adagascar <sup>34</sup>	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 1917 Dec. 21,1913 1912 1911 1910 1909 1908 1907	1113 113 114 102 94 6, 676 6, 151 5, 885 5, 758 5, 758 1, 573 3, 813 3, 813 3, 835 2, 835		87 94 137 128	309	200	18 19 19	(2)	(*)
Madagascar 20	Odt. 18,1917 Drc. 9,1916 May \$6,1915 Drc. 1,1913 Drc. 10,1910  1917 Dec. 18,1916 1913 1912 1911 1910 1909 1908 1907 1906 1905	111 113 102 94 6,676 6,912 6,151 5,885 5,723 4,492 4,120 3,813 3,706		87 94 137 128	309	200	18 19 19	(2)	(1)
£adagascar №	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 1917 Dec. 21,1913 1912 1911 1910 1909 1908 1907	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128	309	200	18 19 19	(2)	(2)
	Oct. 18,1917 Prec. 9,1916 May 26,1915 Drec. 1,1913 Drec. 10,1910 1917 Dee. 21,1916 1913 1912 1911 1910 1909 1908 1907 1906 1907 1906 1907 1906 1907 1906 1907 1908 1908 1907 1908 1907 1908 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1908 1908 1907 1908 1908 1908 1908 1908 1908 1908 1908	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128	309 295	200	18 19 19	(2)	(3)
	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 Dec. 10,1910 1917 Dec. 18,1916 1913 1912 1911 1910 1909 1908 1907 1906 1905 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 541 600	309 295	200	18 19 19	(2)	(3)
	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 Dec. 10,1910 1917 Dec. 18,1916 1913 1912 1911 1910 1909 1908 1907 1906 1905 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 544 600	309 295 295 19 19 19	200	18 19 19 3 3 3 3	(2)	(2)
	Odt. 18, 1917 Drc. 9, 1916 May 26, 1915 Drc. 10, 1910 Dec. 10, 1910 Dec. 10, 1910 1911 1911 1910 1909 1908 1907 1901 1900 Mar. 31, 1912 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1919 Mar. 31, 1917 Mar. 31, 1917 Mar. 31, 1917 Mar. 31, 1917 Mar. 31, 1917	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 511 600	309 295 199 199 199 18	200 200 18	18 19 19 3 3 3 3	(2)	(4)
	Oct. 18,1917 Proc. 9,1916 May 26,1915 Drc. 1,1913 Drc. 10,1910  1997 Dec. 31,1916 1913 1912 1911 1910 1909 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1908 1907 1908 1908 1908 1908 1908 1908 1908 1908	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 544 600	309 295 295 19 19 18 18 18	200 200 18	18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	(2)	(4)
	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 Dec. 10,1910 1917 Dec. 18,1916 1913 1912 1911 1910 1909 1908 1907 1906 1905 1904 Mar. 31,1918	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 544 600	199 199 199 191 181 181 191 115	200 200 18	18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	(2)	(2)
Madagascar <sup>30</sup>	Oct. 18,1917 Proc. 9,1916 May 26,1915 Dec. 10,1910 Dec. 10,1910 1917 Dec. 18,1916 1913 1912 1911 1910 1909 1908 1907 1906 1905 1904 Mar. 31,1918	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 544 600	199 199 199 191 181 181 191 115	18 18	18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	9	(2)
	Oct. 18, 1917 Proc. 9, 1916 May 26, 1915 Dec. 10, 1910  1917 Dec. 21, 1913 1914 1910 1909 1908 1907 1906 1907 1906 1908 1907 1906 1908 1907 1908 1907 1908 1907 1908 1908 1907 1908 1908 1907 1908 1907 1908 1907 1908 1907 1908 1907 1908 1908 1907 1908 1908 1907 1908 1908 1908 1908 1908 1908 1908 1908	1113 113 114 102 94 8,676 6,915 5,788 5,788 5,788 5,788 3,813 3,813 3,908		87 94 137 128 544 600	19 19 19 19 19 19 18 18 19 21 15	100 100 200 18 18 18	18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	(2)	(2)

 ${\bf TABLE~~229.} {\bf -Live~stock~in~principal~and~other~countries} {\bf -Continued.}$ 

Country.	Date.	Cattle.	rons Puns	Swine.	Sheep.,	Geats.	Horses.	Mules.	Asses.
	. !	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou- sands.
Malta (continued)	Mar. 31, 1910	7		4	17			9	
	Mar. 31, 1910 Mar. 31, 1909	7		4	13			10	
1	Mar. 31, 1908	7		6	20			. 11 . 11	
į	Mar. 31, 1907 Mar 31, 1906	2	••••••	5 5 5	19	• • • • • • • • •		- 11	
	Mar. 31, 1905	8		5	19			11	
1	Mar. 31, 1904	S,		5	17			10	
	Mar 31, 1903	S.		5	16	!		10	
1	Mar. 31, 1902	6		4	13 14			10 10	
	Mar. 31, 1901 Mar. 31, 1900	8		6	14			ii	
		- '		_					-
Mauritius (British) 28.	1918	33					· · · · · · · · · · · · · · · · · · ·	••••	****
;	1917 1916	17 18		4	1	. 4	1	(2) (2)	- } <b>:</b> {
	1915	- 50		4	- 1		į		(-)
	1914	ũ		16 8 6	21		=		
	1913	22		8	1		. 1		
	1912	19		6	1		1,	•	
	1911 1910	161		. 0	1	••••••	1	•	
	1909	13		4, 4, 4, 5,	2		i	•	
	1908	12		4	1		î;	:	
	1907	11		4	1		1'	•	
	1906	10		5.	. 1		1	•	
	1905 1904	Š		14		••••••	1	•	
	1903	7		4 4	, î		î	:	
	1902	8					(2)		
	1901 1900	11		5	. 1		(2) (2)		
	1900	10		4	, 1		(±)	i•	
Mexico	June 30, 1902	5,142		816	5,424	4, 206	859	204	200
Morocco:								1	1
Eastern	1915-16	22			664	285		46	338
Western	May - June,	1, 173		103	4, 194	1,258	119	20	900
	1918. May – June,	1,030		51	4,290	1,266	108	43	286
i	1916-17.		1 1			,			
i	May – June, 1915–16.	\$56		29	4,054	1, 227	1	41	251
•	Max - June		1	16	3,175	1,062	,	23	226
•	May - June, 1914-15.			10	) ,,,,,	1,002		·	
Netherlands	Mar, 1919	1,969 2,049 2,304		450	437		362		
	Aug, 1918	2,049	·	600	642	311	- 378	•••••	
	Apr. 11,1917 May —, 1915	2,390		1,185 1,487	521				
-		2,097		1,350	842	232	334		
		2.027	1	1,260			227		
	May 20 1910 June 20 1904 Dec. 31, 1904	1.691	į.	862		166		:	1
	1903	1,691		882	652				
	1902	1,647		823	709	176	304		
•	1901	1.650	M	764	752	177	302		
	1900 1890	1,656		747 579	771	180	295 273		
	1880	1,533		335	819 849	165 158	278	·	
	1870	1,411		329	900	137	252		
	1859	1,246	¥	261	802	111	237		
•	1851	1,244	····	270			233		
Newfoundland	. 1911	3.5		15	78	15			
	1901	33	1	35	4	4	i i	}	
New Zealand	1920	3,059	·····	280	23,915		. 344	(3)	(1)
	1919	3,032	₹	235	25, 829 26, 538 25, 270 24, 788	17	363	•	??
	1918 1917	2,869	3	259 284	25, 270	18		} }	25
٠.	1916	2,417		298	24. 789	15	371	} }	<u> </u>
	1915				24, 901 24, 799				
* *	1914			{	24,799	ğ			******
	1913 1912				24, 192 23, 750				
17 ogs them see									*******

 $<sup>^2</sup>$  Less than 500.  $^2$  Years 1914 and 1918 include all animals. Other years, animals on sugar plantations only.

# Table 229.—Live stock in principal and other countries—Continued. PRINCIPAL COUNTRIES—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses
,		Thou-	Thou- sands.	Thou-	Thou-	Thou-	Thou-	Thou-	Thou
om Zenland (com )	4 mm 1011	sanas.	sanas.	sands. 349	sands.	sands.	sands. 404	sands.	sands
ew Zealand (con.)	Apr, 1911	2,000		348			404		)
í	1910 1909				23, 481 22, 449				
. 1	1908-9 1907-8	1,773		245	22, 449		363		1
1	1907-8	1,516		241	2U. 934		353	(	(2) (2)
	1906-7 1905-6	1,852		242	20, 108 19, 131	• • • • • • • • • • • • • • • • • • • •	343 327	9	3)
	1904-5	1, 737			18, 281		314	}	3
	1903-4	1.594		227	18, 955		299	1	2) 2)
	1902-3	1,461		194	18,281 18,955 20,343		287	(	2)
	1901-2	1,362		224 251	20, 233		280	•	2)
1	1900-1	1,257		251 250	19, 355	• • • • • • • •	266 262	5	2)
1	1899-1900 1895	1,048	• • • • • • • • • • • • • • • • • • • •	230.	19,349		202	,	2
	1891	7,832		240 309 278 200	19, S27 16, 754	9	211	. }	25
	1886	853		278	15, 174	10	187	(	25
	1881	699		200	12,190	11	162	(	2)
. [	• 1878	578		297 124 151	13,069	14	138	(	2)
	1874 1871	190	•••••	134	11,705 9,701 8,419	14	100 81	,	2)
1	1867	313		115	8 110	13	66	' }	2
`	1864	250		61	1.937	12	19	: 7	21
. 1	1861	193		43	1,937 2,761	14 14 12 12 12 12	49 \$8		2)
	1888	137		61 43 41	1,528	12	15	- (	2)
orway	00 Tonno 00 1010	1,038		209	1 102	100	210		1
orway	Sept 20,1915	1,119		221	1, 185 1, 281	199 230	189	• • • • • • • • • • • • • • • • • • • •	,
	Sent. 30, 1915	1,121		200	1,330	240	186		
	Sept. 30, 1914	1.146		209 228	1,327	237	182		
•	Sept. 30, 1910	1.134	ł.	234	1,398	288	168		
	<sup>29</sup> June 20,1918 Sept. 30, 1916 Sept. 30, 1915 Sept. 30, 1914 Sept. 30, 1910 Sept. 30, 1907	1,089	1 143 1 109	307	1,391	296	164		
	Dec. 3,1900 1590	950 1,006	1 170	163 121	999 1,418	215 272	173 151	,	
	1000	1,000	- 210		1,410			• • • • • • • • • • • • • • • • • • • •	
igeria (Colony)	1902	2		2	2	·	(2) (2) (2) (2)	i	·
	1901	1	;	. 2	2		(°)		
į	1901 1900 1899			3	2 2		: (2)		
yasaland Protector-					_		(-)	·	
ate	Mar. 31, 1918	93		20 23 24 22 23 22 19	40	170	! ! • • • • • • • •	(2)	
	Mar. 31, 1917	91		23	35	171		25	
	Mar. 31, 1916	82	i <b></b>	24	30	131		(2)	`
	Mar. 31, 1913	76	•••••	93	23	137	•••••	: (2)	
	War. 31, 1913	63	•••••	20	23	138		2	
	Mar. 31, 1912	60		19	35 30 28 28 23 22 15	112		' (a)	,
	Mar. 31, 1911	55		11	15	112		: ( <del>2</del> )	
	Mar. 31, 1910	38	j	14	18	102		(2)	
	Mar. 31, 1918 Mar. 31, 1917 Mar. 31, 1916 Mer. 31, 1915 Mar. 31, 1914 Mar. 31, 1912 Mar. 31, 1910 Mar. 31, 1910 Mar. 31, 1909 Mar. 31, 1909	33	j	39 37 20	. 19 17			: (2)	
	Mat. 01, 1900	40		2				(2)	1
	Mar. 31. 1901							/25	1
	Mar. 31, 1906	29			12		'		
	Mar. 31, 1906 Mar. 31, 1905	29 27		• • • • • • • • • • • • • • • • • • • •	12 12			(2)	
•	Mar. 31, 1907 Mar. 31, 1906 Mar. 31, 1905 Mar. 31, 1904	29 27 19			12 12 4			(2) (5)	
•	Mar. 31, 1903	29 27 19			12 12 4 8			(E)	
-	Mar. 31, 1903 Mar. 31, 1902	29 27 19 8			12 12 4 8 6				
apau, territory of	Mar. 31, 1903 Mar. 31, 1902	29 27 19 8 6			12 12 4 8 6			8000	
apau, territory of	Mar. 31, 1903 Mar. 31, 1902	29 27 19 8 6		(a)	12 12 4 8 6		(2)	(E) (E) (E) (E)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917	29 27 19 8 6		(g) (g)	12 12 4 8 6		(2) (2) (2)	(a) (b) (c) (c) (c)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1913	29 27 19 8 6		(2) (3) (2) (2)	12 12 4 8 6		(2) (2) (2) (2)	(2) (8) (3) (2)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1913	29 27 19 8 6		(2) (3) (2) (2) (2)	12 12 4 8 6		(°) (°) (°) (°) (°)	(2) (4) (2) (3)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1914 1913	29 27 19 8 6 1 1 1 2 2 2 2 1		12	12 12 4 8 6		(°) (°) (°) (°) (°) (°)	(2) (4) (3) (3)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1913 1913 1912	29 27 19 8 6 1 1 2 2 2 2 1		(2) (2) (2) (2) (2) (2) (4)	12 12 4 8 6		(°) (°) (°) (°) (°) (°)	(2) (8) (2) (2)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1913 1913 1912	29 27 19 8 6 1 1 2 2 2 2 1		(2) (2) (2) (2) (2) (2) (3) (3)	12 12 4 8 6 (2) (2) (2) (2) (2) (2) (2) (2)		(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	(2) (8) (2) (2)	
Papau, territory of (British).	Mar. 31, 1902 1917 1916 1915 1914 1913 1912 1911 1910	29 27 19 8 6 1 1 2 2 2 2 1		(2) (3) (3) (2) (2) (3) (3) (3) (4)	12 12 4 8 6 (2) (2) (2) (2) (2) (2) (2) (2)		000000000000000000000000000000000000000	(2) (4) (3) (3)	
Papau, territory of (British)	Mar. 31, 1902 1917 1916 1915 1914 1913 1912 1911 1910	29 27 19 8 6 6 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1		(2) (3) (3) (3) (3) (3) (4) (5) (4)	12 12 4 8 6		(i) (i) (i) (i) (ii) (ii) (ii) (ii) (ii	(F) (F) (F) (F)	
apau, territory of (British)	Mar. 31, 1903 Mar. 31, 1902 1917 1916 1913 1913 1912	29 27 19 8 6 6 1 1 2 2 2 2 1 1 1 1 1 1 1 (2) (2)		(2) (3) (3) (2) (3) (3) (3) (3)	12 12 4 8 6 (2) (2) (2) (2) (2) (2) (2) (2)		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(2) (2) (2)	

Reindeer.
 Less than 500.
 Incomplete.
 There was a large increase in the estimated number of pigs in the Upper Shire District in 1908.

## TABLE 229.—Live stock in principal and other countries—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	
Paraguay	Dec. 31,1918	5,500	sands.	sands. 87	600	sands. 93	490	19	sands. 20
	1915	5,500 5,249		61	600	87	478	. 17	18
	1914 1913	4,952 4,672			;				
.	1912	4,407							
·	1911	4,158 3,922		• • • • • • • • • • • • • • • • • • • •			• • • • • • • •	•••••	
	1910 1909	3,700							
	1908	3,491							
	1907	3,293 3,107				• • • • • • • • • • • • • • • • • • • •			
	1906 1905	2,931							
	1904	2,765							
•	1903 1902	2,609 2,461		37	220	50	218	9	
į	1899	2,283		24 12	214	59	183	3	
	1886	730			32	11		2	
	1877	201		3			21	ı i	. 1
Philippine Islands 31	Dec. 31, 1917 Dec. 31, 1916 Dec. 31, 1915 Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1912	557	1,204				198		
	Dec. 31,1916	566	1 229	2,735 2,521 2,256	130	604		•	
ì	Dec. 31, 1915	534 478	1,222 1,147	2,021	129 118	644 592	223 216	i	•••••
	Dec. 31, 1913	418	1,047	2.087	104	528	179		,
	Dec. 31, 1912	362	931,	1,000	99	476	171		
	Dec. 31,1911 Dec. 31,1910	315 270	864 757	1,703 1,682	93 94	455 441	152 143		
	1903	128		1,000		**1		44	
								1	
Portugal	Mar, 1920 Oct, 1906	741	,	921	3,851	1,493	88		;;
	1870	625		1,111 971	3,851 3,075 2,977	1,034 957	87	58 51	14. 15.
Poland	(1914	2 014		452			1.098		
•	1913	9 011	1 (2)	491	. 465	9	1,116	(2)	(2) (2)
	In sum-1910 mer. 1900	2,301	(3)	612	1,050	9	1,222	(2)	(2)
,	1890	2,301 2,823 3,013	(9.6)	1,402	3,755	11	1,392	. (2)	
D3	[1881	5,055	(2)	1,499 706	1,050 2,823 3,755 3,375	10	1,392 1,207 1,037		
Rhodesia: Southern	Dec. 31,1918	1,211	i i	6 15		6 21	62	1	6
~~~~~~	The 01 101"	1,200		631		766		# 6	·
	Dec. 31,1916 Dec. 31,1915 Dec. 31,1914	960	,	60	357	723		23 5	
	Dec. 31,1915	841 748		46	312	638		22 4	
	1913	600		• 13	324 32 266	675		22 g	
	1912	600			st 255			32 3	
	1911	464		•••••	29£ 32 232	602		a2 2	
	1910 1909	371 233			216	628 595		2	
	22 1908	204			203		1	·	1
	8º 1907	180			167	•••••			
	≠ 1906 1904	145		!	141				
	1901	44			49		(		
Northern	1912	255							
	1911 1910	634		j	8				·
	1909	<b>639</b>							
Roumania	* 1919	1, 125	ì	84			. 149	l	
	Feb. 15, 1917	1,050		371					
	Apr, 1916	2,	938	1,382	7, 811	301	1, 219	(2)	1 1
	1911 1907	2,	667 585	1, 021 1, 121	5, 269 5, 105	187 191			4 5
	Dec, 1900	2,545	44		5,655	255			
,	1896			1,079	6.848	287			5
	1890	2,	138 520	926	5.002	210	595		6
	1888	) Z.	4185	797	1,973	165	563	1	6
	1004		OHA						
	1884 ** 1873		376 833 608	· 886 804 . 1,051	4,655				2

Less than 500
 Unofficial estimate.
 Owned by Europeans only.

Figures in buffalo column are for carabac only.
 Animals owned by natives only.
 Bessarabia excluded.

## Table 229 -Live stock in principal and other countries-Continued. . PRINCIPAL COUNTRIES-Continued.

	· IMIN	UII ALI	00011	1.1125	Continu				
Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
Russia (European) <sup>ss</sup>	33 1916   36 1915   1914   1913   1912   1911   1910   1908   In   1907   1908   1908   1905   1904   1908   1908	Thou- sends. 38, 373 32, 886 32, 704 31, 917 31, 923 30, 492 29, 6875 30, 514 31, 194 31, 570 31, 513 32, 184	1 605 1 464 1 461 1 462 1 480 1 430	11,994	41, 37, 240 41, 426 39, 622 40, 157 40, 734 39, 931 40, 222 40, 749 42, 167 46, 47,	766 854 857 782 749 839 897 835 939	Thou- sunds. 23, 476 22, 375 22, 529 22, 771 21, 183 21, 321 20, 458 20, 478 20, 746 20, 746 20, 3478 20, 448	Thou-sands.  6 6 5 5 6 (2)  (2)  (2)	1
	1901 1900 1895 1890 1881	31, 903 31, 661 24, 521 25, 528 22, 122	1 357 1 350 1 368	11, 761 9, 188 9, 554 9, 265	47, \$16 38, \$03 47, 628 38, 212 46, 052 44, 171	1, 129 1, 178 1, 017 916 1, 157	20, 160 19, 744 17, 042 19, 779 15, 534	(2) (2) (2)	(*)
Russia (Asiatic) (33 governments of the Cancasus, Central Asia, and Siberia)	1915   1914   1913   \$1912   \$1911   \$1910   \$1908   \$1907	37 14, 772 18, 817 18, 404 17, 535 17, 628 17, 788 17, 359 16, 833 16, 595		2, 962 3, 184 2, 895 2, 447 2, 421 2, 709 2, 499 2, 305 2, 210	34, 468 49, 181 38, 696 37, 876 39, 774 38, 716 40, 212 40, 560 40, 106	4, 162 4, 418 3, 852	11, 346 12, 041 11, 959 11, 666 11, 913 11, 822 11, 190 10, 826 10, 312		
St. Helena (British)	1911 1901	1		(2)	4	1	(2)		
St. Lucia (British)	1916 1915 1914						1		
Serbia	Dec. 31, 1910 Dec. 31, 1905	1,2 957 963	251	1,300 866 908	3, 819 3, 160	631 510	174 153 174	- 3 1 1	·····i
Seychelles I slands (British)	1917 1916 1915 1914 1913 1912 1911 1910 1900 1908 1907 1906 1905 1901 1900 1900 1900	111111111111111111111111111111111111111		566666555544 (2)	(2) 1		99999999999999999		
Spain	1909 1908 1907 1908 1905	(2) 1 2 1 1 -1 3,712		(2) (3) (4) (4) (4)	(*) (*) 18,60	4, 176	(3) (3) (3) (3)		
	Dec. 31,1917 1916 1915	3,233 3,071 2,826		4,997 3,930 2,814 2,885	17, 22 16, 01 15, 99	4.182	489	913	839
1 Reindeer. 2 Less than 500. 3 Unofficial estimate 34 51 governments, Po	land excluded.	,		25 53 gov 27 27 gov 28 31 gov	ernmen ernmen ernmen		ovinces.		

<sup>&</sup>lt;sup>1</sup> Reindeer. <sup>2</sup> Less than 500, <sup>3</sup> Unofficial estimate. <sup>4</sup> 51 governments, Poland excluded. <sup>5</sup> Total for 48 governments.

# Table 229.—Live stock in principal and other countries.—Continued. PRINCIPAL COUNTRIES.—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
,		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	
pain (continued)	Dog 21 1014	sands.	sands.	sunds.	sands.	sands.	sands. 525	san <b>d</b> s. 981	sands. 84
barn (continuer)	1913	2,743 2,879		2,810: 2,710 2,571	16, 128	3, 265 3, 394 3, 116	520 532	948	83
1	1912	2.562		2, 571	15, 441 15, 830 15, 726 15, 117	3, 116	542 526	929	. 82
!	1911	2,541		2, 472	15,726	3,370	546	905	83
	Dec. 31, 1910	2,369 2,497		2, 424	15, 117	3, 216	520 440	500	. 86
i	Dec. 31, 1906 1891	2,218		2, 472 2, 424 2, 080 1, 928	13,481 13,359	3, 370 3, 216 2, 440 2, 584		763	7
raits Settlements	1914	40		113	35	18	2		· · • • • • • •
	1913 1912	16 39	• • • • • • • • • • • • • • • • • • • •	158 145	• • • • • • • • • • • • • • • • • • • •		. 2	• • • • • • • • • • • • • • • • • • • •	
;	1911	14		141	•••••		3		
į	1910	44		138			3		
ļ	1909	40		113			3		
	1908	41		· 79			2		
	1907	31	• • • • • • • •	· · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	5	• • • • • • • •	
- 1	1906 1905	29				• • • • • • • • •	-4		
!	1904	27	• • • • • • • • • • • • • • • • • • • •			•••••	Ā		
·	1903	22					5		
!	1902	25					4		
i	1901	23					3		
:	1900	25				••••••	3	•••••	}
vaziland (British)	1917	150		9	25	0	1	' 	
,,	1916	135		. ġ	. 23	10	Ī		
i	1915	100		. 9	23	10	1		
	1914	90		9	20	90	1		¦
•	1913	73	j	9			' ;	,	·
	1912 1911	58		. 9	16		: 7	,	
. !	1910	59		•	10		•		1
-	. 1909	- 50			10				
	1908	50			10		! -		
			i .				1	j	i
weden	June 1, 1919	2,551		717	1,564	133	716		
	June 1, 1918 June 1, 1917	2,584 3,020		1.030	1,409 1,344	133 136	718		
	June 1, 1916	2,913		1,065	1,198	132	70		
1	June 1, 1915	2,884		7,891	1,146		679		1
- 1	Dec. 31, 1914	2,761		1,015	993	77 71	603		
- 1	Dec. 31, 1913	2,721		968		71	596		
	Dec. 31, 1910 Dec. 31, 1905	2,748	1 273	957	1,004	69	587 558		
	Dec. 31, 1905 Dec. 31, 1900	2,550 2,583		830 806		0,	533		·/
	Dec. 31, 1895	2,540	1 288	\$06	1.313	74	500		1
	Dec. 31, 1890	2,399		645	1.351	87 80 74 87	48		1
	Dec. 31, 1885	2,366		516	1,442	97 109	480		.}
	Dec. 31, 1880	2,229		419	1,457	109	48	,	
	Dec. 31, 1875	2,186		415	1,609				
•	Dec. 31, 1870 Dec. 31, 1865	1,96		354 350	1,595 1,590	124	42		
witzerland	,	960		372		1			3
witzeriand	*Apr. —, 1920 Apr. —, 1919	1.00		304	209		7		2
	Apr. —, 1919 Apr. 19, 1918	1.530		364		35	12	<b>i</b>	3 3
	1 Amr. 19.1916	1,616		546	173	251	7.50	7:	5,
	Apr. 21, 1911	1,433		570	161	34	14.	f: 6	3
	Apr. 20, 1906	1,498		549 556	\$10	- 36	13	5	3
	Apr. 19, 1901 Apr. 20, 1896	1,340	<b>;</b>	567	219	35	18		
	Apr. 20, 1896 Apr. 21, 1886	1.213		394	416	416	40	,	ì
•	A pr. 21.1876	1.036		335	368	396	10	1	
	Apr. 21, 1876 Apr. 21, 1866	998		304		57	100	, ,	5
rinidad and Tobago.	!	1	 	i 	4		i	12	ــــنـــــــــــــــــــــــــــــــــ
	1915			10	) 3			3	
	1914	13	3		2				
•	1913		3	. 1	. 2		1 . 1	5	
	. 1912	1	ļ		9 2		1.	į,	
	1911 1910	1 14	*	. 1	2	•••••	1	?	• • • • • • • •
	1910	1 1	;·····	. 4	2				•;•••••
	1908	1 1	j		3		)	4	1

## Table 229.—Live stock in principal and other countries—Continued. PRINCIPAL COUNTRIES-Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou- sands.	Thou- sands.	Thou-	Thou-	Thou- sands.	Thou-sands. 79 36 33 31 32 35 37 37 37 37 37 37 37	Thou-	Thou-
Tunis	Feb. 28, 1919 Apr. 30, 1918 Apr. 30, 1917 Apr. 30, 1916	635		18 15	2, 662 1, 125 1, 033 1, 148 1, 119	1, 661 549	79	31	199
	Apr. 30, 1918	. 251 225		15	1,125	549 460	36 33	16 15	85 77 84 82 90 95 92 87 80
	Apr. 30, 1917 Apr. 30, 1916	240		10 7 12	1,148	· 460 522	31	15	84
		269		12	1, 119 642	499 394	32	17	82
	Dec. 31, 1914 Dec. 31, 1913 Dec. 31, 1912	189 217 225		20 17	729 767	505	37	15 17 20 23 22 13	95
	Dec. 31, 1912	225		19	767	492	37	22	92
	Dec. 31, 1911 Dec. 31, 1910	191 171		18 8	687 616	469 333	39 37	20	87
Turkey (European	Dec. 31, 1909	173		10	794	200	20	9	
and Asiatic)	1919	41 3, 740 41 3, 835	42 378		11, 200	2, 065 16, 463 48 20, 269 48 18, 730 48 21, 283 48 18, 003 48 17, 091 48 17, 645 48 16, 411	630	85	825
	1913 1912	41 3, 835	42 2, 697	73	18,722	16, 463	711	145	1, 374
	1911			164	25, 435	48 18, 730			
	1910 1909			175 180 180	27,662	48 21, 283			•••••
	1908			180	26, 779	48 17, 091			
	1907			172	24, 248	48 16, 896			
	1906 1905		•••••	172 187 196	24, 581	43 16, 411	•••••	•••••	•••••
Turk and Caicos Islands	1917	,		(2)	(2)	,	1 (2)		
	1916 1915	ī		(2)	(2) (3) (2) (2)				
1	1915 1914	1		(2) (2) (3) (2) (3)	(2)		(2)	• • • • • • • •	
	1913	i		(2)	(3)		(4)		
	1912 1911	1		(2)	(2)	•	(2)	• • • • • • •	
	1010	i		1	(2)		(2)		
	1909 1908	1			(2)		(3)		
•	1908	1			(2)		8	• • • • • • • • • • • • • • • • • • • •	
	1906	1			(2)		(2)		
	1905 1904	1 1			(2) (3) (3) (2)		(2)	• • • • • • • • • • • • • • • • • • • •	
	1904 1903	ī							
Union of South Africa.	44 1919	5,575		724 1,043	28,492 29,914	5,842 8,019	695	81	499
	May 5, 1918 1916	6,852	,	1,043	29,914 31,981	8,019	781	. 85	554
	Dec. 31, 1915				31,434 35,711	8,962 8,918 11,521			
	Dec. 31, 1913 1912		į		35,711	11,521			• • • • • • • • • • • • • • • • • • • •
	1911 40 1910	5,797		1,082	35,889 30,657	11,768	719	94	337
	4 1910 1909				22, 198				
	. 1908				29,082				
•	44 1907				19,915				
	47 1906 1905 1904				30,657 22,198 30,508 29,082 19,915 15,649 19,596				
		3,500		679		0,111	450	135	148
United Kingdom	June 4,1920 June 4,1919	11,770	}	3, 113 2, 925 2, 809 3, 008 3, 616 • 3, 795 3, 953 3, 306	23,407		1,885 1,915		
	June, 1918	12,491 12,311 12,382		2,809	27, 063	277	1,916	26	232
•	1917	12,382		3,008	27, 867	269	1,880	25	228 230
	1916 1915	12,451 12,17		3, 010	25, 119 27, 063 27, 867 28, 850 28, 276	277 269 293 243	1,834 1,712	25 28 29 31	230 227 245
	1914	12,17 12,18		3,953	27, 964		1,851	31	245
	1913	11.937	//				1,874		
	1911	11,91	<u> </u>	4, 250 3, 561	30, 480		2.033		
	1910	11, 76, 11, 76	2	1 3.543	11 X1 846	i	2,095 2,092		
	1908	11.739	3'	4.056	31 332		2.089		
	1907	11,630	j	3.087	1 20 012	,	2,089		
	1906 1905 1904	11,67	¥	3,581 3,602 4,192 4,086	29, 21		2,110 2,117 2,101		
	1901	11.57	3	4, 192	29, 105		2,101		
•	1903 1902	11,40 11,37	7	3, 640 3, 411	29,659 30,057		2,070 2,023 2,012	)	
	1901	11, 47		1 2 1	30,830		1 2/2		, ,

Less than 500.
 Excludes territories of Mesopotamia, Palestine, Syria, and Arabia.
 Includes oxen.
 Includes Angora goats.

<sup>44</sup> Excluding native locations, reserves, etc.
45 Cape of Good Hope and Transvaal only.
46 Orange Free State excluded.
47 Natal and Cape of Good Hope.

# Table 229.—Live stock in principal and other countries.—Continued. PRINCIPAL COUNTRIES.—Continued.

Country.	Date.	Cattle.	Buffa- loes.	Swine.	Sheep.	Goats.	Horses.	Mules.	Asses.
		Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
		sands	sands		shens	sands.	shons	sands.	sands.
United Kingdom(con.)	1900	11, 455 10, 758 10, 789	owner.	3,664 4,239 4,362	31, 055 29, 773 31, 667	ound.	2,000 2,112 1,965	owner.	owner.
c miteri remigationi(com)	1895	10, 753		4, 239	29, 773		2,112		
	1890	10, 789		4, 362	31, 667		1,965		
	1885	10,869		3,687	30,086		1,909		••••••
Comment Destruction	1			-,	245		(2)		
Uganda Protecto-	1917	665			240		. \2	*****	• • • • • • • •
rate.49	1916	683			262	'	· (2) (2) (2) (2) (2) (2) (2)		• • • • • • • •
	1915	700					1 122		
	1914	845			578		7.2		• • • • • • • •
	1913	775			537	}	(2)	•	• • • • • • • •
	1912	739			579 864		7.2		• • • • • • • •
	1911	759 516	•		522		\ <u>``</u> ?		
	1910		• • • • • • • •		533		\?\ \?\		
	1909	336		1 :	560		\{2\}		
	1908	428		1 1	458		(*)		• • • • • • •
	. 1907	379		1	408				
	1906								
	1905			3	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • •
Uruguay	Apr. 20, 1916	7,803		304	11,473 26,286	12	555	14	
	1908	8, 198		180	26, 286	20	556	14 18	
	1900	6,827		94	18,609	20	561		23
	1860	3,632		· 7	1,990	5	518		8
	1000	0,000		ľ	1,000	١	610		<del>-</del>
		отні	R COU	NTRIE	8.				
Among and Madaira			Ι.			1		1	
Azores, and Madeira Islands	1900	89	!	93	87	38	2	3	
ISIANOS	* 1912	734		114	1, 499	468	99		17
Boli via									
Colombia	1915	3,035		711		64	526		, 13
Dominican Republic. Dominica (British) Dutch Guiana		200			50	550	80		
Dominica (Brifish)	1903	1	1		1		1		
Dutch Guiana				1					
Esthonia	* 1920	363		213	436		155		
French Equatorial						1	1	1	
	1918	400	l	150	1,000	1,500	20		. 3
French Guiana	1914	400	1		150	140	3	V	
French Indo-China:		1	4			(	ı		i
Annam			•	1		1	į .		
	1914	215							!
Cookin Chine	1914	215		. 700		3			
Cochin China	1914	109	242	709	<u> </u>	3			
Cochin China Gambia	1914 1907	109	242 3	709		3 	4		¦
Cochin China Gambia Guam	1914 1907 1913	109 8	242 3 6				4		
Cochin China Gambia Guam Ivory Coast (French)	1914 1907	109 8	242 3 6	11	126	168			(2)
Cochin China Gambia Guam Ivory Coast (French)	1914 1907 1913 <i>1918</i>	109 8	242 3 6	11	126	168		1.458	(2)
Cochin China Gambia Guam Ivory Coast (French) Iugo-Slavia	1914 1907 1913 1918	109 8 5,497	242 3 6	11 4, 849	126	168		1,458	(2)
Cochin China  Gambia  Guam  Ivory Coast (French)  Jugo-Slavia  Labrador	1914 1907 1913 1918 (*)	109 8 5,497 ( <sup>2</sup> )	242 3 6	11 4,849 (*)	126 9,772	168 2,448			(2)
Cochin China  Gambia  Juam  Ivory Coast (French)  Tugo-Slavia  Labrador  Lithuania	1914 1907 1913 1918 (*) 1911 * 1913	5,497 (s)	242 3 6	11 4, 849	126 9,772	168	762		(2)
Cochin China Gambia Gamilia Ivory Coast (French) Jugo-Slavia Labrador Lithuania Monearret (British)	1914 1907 1913 1918 (*) 1911 1913	5,497 (s)	242 3 6	11 4,849 (*) 2,000	126 9,772	168 2, 448 055	762 (2)		(2)
Cochin China Gambia Gamilia Ivory Coast (French) Jugo-Slavia Labrador Lithuania Monearret (British)	1914 1907 1913 1918 (*) 1911 2 1913 1915 1908	109 55 5,497 (*) 1,481 (2) 252	242 3 6	11 4,849 (*) 2,000	126 9,772 1,	168 2,449 055	762 (2)		(2)
Cochin China	1914 1907 1913 1918 (*) 1911 2 1913 1915 1908	109 8 5,497 ( <sup>2</sup> )	242 3 6	11 4,849 (*) 2,000	126 9,772 1,	168 2, 449 055	762 (2) 28		(2)
Cochin China.  Sambia.  Juam.  Juory Coast (French).  Jugo-Slavia.  Labrador  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia.  Palestine.	1914 1907 1913 1918 (*) 1911 2 1913 1915 1908	109 55 5,497 (*) 1,481 (2) 252	242 3 6	11 4, 849 (*) 2, 000	126 9,772 1,	055 168 2,448 055	762 (2) 28	6	
Cochin China.  Sambia.  Juam.  Juory Coast (French).  Jugo-Slavia.  Labrador  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia.  Palestine.	1914 1907 1913 1918 (1) 1911 2 1913 1915 1908 (3) 3,60 1920	109 55 5,497 (*) 1,481 (2) 252	242 3 6	11 4,849 (*) 2,000	126 9,772 1,	168 2, 449 055	762 (2) 28	6	
Cochin China.  Jambia.  Juam.  Juory Coast (French).  Jugo-Slavia.  Labrador  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia  Panama.  St. Croix	1914 1907 1913 1918 (3) 1911 * 1913 1915 1908 (3) (4) 1916	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130	242 8 6	11 4, 849 (*) 2, 000	126 9,772 1,	055 168 2,448 055	762 (2) 28	6	
Cochin China.  Jambia.  Juam.  Juory Coast (French).  Jugo-Slavia.  Labrador  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia  Panama.  St. Croix	1914 1907 1913 1918 (1) 1911 1915 1908 (2) 1916 1918	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130	242 8 6	11 4, 849 (²) 2, 000 12 25	126 9,772 1, (2) 25 250	055 168 2,448 055	762 (2) 28	3 6 3 2	
Cochin China Sambia Juam Juory Coast (French) Jugo-Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Fanama St. Croix St. Pierreet Miquelon Salvador	1914 1907 1913 1918 (*) 1911 * 1915 1908 (*) 1908 (*) 1918 1918	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130	242 8 6	11 4, 849 (*) 2, 000	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28	3 6 3 2	
Cochin China Sambia Juam Juory Coast (French) Jugo-Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Fanama St. Croix St. Pierreet Miquelon Salvador	1914 1907 1913 1918 (*) 1911 * 1913 1918 (*) 1908 (*),60 1920 1918 1918 1918 1918	109 53 5,497 (*) 1,481 (2) 252 130	242 8 6	11 4,849 (*) 2,000 12 25 30 (*) 423	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28	3 6 3 2	
Cochin China Sambia Juam Juory Coast (French) Jugo-Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Fanama St. Croix St. Pierreet Miquelon Salvador	1914 1907 1913 1918 (3) 1911 21913 1915 1908 (4) 1916 1918 1918 1908 21919	109 5 5,497 (*) 1,481 (*) 252 130 200 9 (*) 284	242 8 6	11 4,849 (*) 2,000 12 25 30 (*) 423	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28	3 6 3 2	
Cochin China Sambia Juam Juory Coast (French) Jugo-Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Panama St. Croix St. Pierreet Miquelon Salvador Salvador Salvador Salvador Salvador Salvador	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 *,	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130 200 ( <sup>3</sup> ) 284 417 148	242	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28 18	s 6	
Cochin China. Gambia. Guam Jugo-Slavia. Lebrador Lithuania. Monserrat (British). Nicaragua. New Caledonia Palestine Panama. St. Croix St. Pierreet Miquelon Salvador. Senegal Shetland Islands. Slam	1914 1907 1913 1918 (3) 1911 21913 1915 1908 (4) 1916 1918 1918 1908 21919	109 5 5,497 (*) 1,481 (*) 252 130 200 9 (*) 284	242	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28	s 6	
Cochin China Gambia Guam Jugo Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Palestine Faname St. Croix St. Pierreet Miquelon Salvador Salvador Salvador Salvador Salvador Salvador Salvador Salvador	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 *,	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130 200 ( <sup>3</sup> ) 284 417 148	242	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	168 2, 448 055 1 25 320 5	762 (2) 28 18	s 6	
Cochin China. Gambia. Guam Juory Coast (French). Jugo-Slavia. Labrador. Lithuania. New Caledonia. New Caledonia. Palestine. Panama. St. Croix. St. Pierreet Miquelon Savador. Senegal. Shetland Islands. Slam Southwest Africa Fro- tectorate former.	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 *,	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130 200 ( <sup>3</sup> ) 284 417 148	242	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	055 168 2, 448 055 1 25 320 5	762 (2) 28 18	s 6	
Cochin China Gambia Guam Juory Coast (French) Jugo Slavia Labrador Lithuania Monserrat (British) Nicaragua New Caledonia Palestine Falestine St. Oroix Savador Savador Senegal Slam Southwest Africa Protectorate (former German Southwest	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 (*) 1919 1918 1918 1918 1919 1919 1919 191	109 53 5,497 (*) 1,481 (*) 252 130 200 (*) 284 417 14 2,337	2,120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	055 168 2, 448 055 1 25 320 5	762 (2) 28 18 (2) 74	5 2	
Cochin China.  Gambia.  Guam  Juory Coast (French).  Jugo-Slavia.  Labrador.  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia.  Pealestine.  Peaname.  St. Croix.  St. Pierreet Miquelom  Salvador.  Sanegal.  Shetland Islands.  Slam  Southwest Africa Protectorate (former  German Southwest  Africa.	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 *,	109 8 53 5,497 ( <sup>3</sup> ) 1,481 ( <sup>2</sup> ) 252 130 200 ( <sup>3</sup> ) 284 417 148	2,120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	055 168 2, 448 055 1 25 320 5	762 (2) 28 18	5 2	
Cochin China. Gambia. Guami. Juory Coast (French). Jugo-Slavia. Labrador. Lithuania. Monserrat (British). Nicaragua. Nicaragua. Nicaragua. New Caledonia. Palestine. Panama. St. Croix. St. Plerreet Miquelon Salvador. Salvador. Senegal. Shetland Islands. Slavador. Southwest Africa Protectorate (Gormer German Southwest Africa). Tanganijika Territory	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 (*) 1919 1918 1918 1918 1919 1919 1919 191	109 53 5,497 (*) 1,481 (*) 252 130 200 (*) 284 417 14 2,337	2,120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250	055 168 2, 448 055 1 25 320 5	762 (2) 28 18 (2) 74	5 2	
Cochin China.  Gambia.  Guamia.  Guamia.  Juory Coast (French).  Jugo-Slavia.  Labrador.  Lithuania.  Monserrat (British).  Nicaragua.  New Caledonia.  Panama.  St. Croix.  St. Croix.  St. Vierreet Miquelom  Salvador.  Salvador.  Salvador.  Salvador.  Sanegal.  Shetland Islands.  Slam.  Southwest Africa Protectorate (former German Southwest  Africa).  Tanganilika Territory (former German Ger	1914 1907 1913 1918 (*) 1911 1913 1915 1908 (*), 1920 1918 1918 1918 1919 1919 1919 1919 191	109 8 53 5,497 (3) 1,481 (2) 252 130 9 (3) 284 417 42,337 239	2, 120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (4) 25 250 21	168 2, 448 055	762 (2) 28 18 (2) 74	5 2	
Cochin China. Gambia. Guami. Juory Coast (French). Jugo-Slavia. Labrador. Lithuania. Monserrat (British). Nicaragua. New Caledonia. Palestine. Panama. St. Croix. St. Plerreet Miquelon Salvador. Salvador. Southwest Africa Protectorate (Gormer German Southwest Africa). Tanganijika Territory (former German East Africa).	1914 1907 1913 1918 (*) 1911 * 1913 1915 1908 (*) 1919 1918 1918 1918 1919 1919 1919 191	109 53 5,497 (*) 1,481 (*) 252 130 200 (*) 284 417 14 2,337	2, 120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (4) 25 250 21	055 168 2, 448 055 1 25 320 5	762 (2) 28 18 (2) 74	5 2	
Cochin China. Gambia. Guami. Juory Coast (French). Jugo-Slavia. Labrador. Lithuania. Monserrat (British). Nicaragua. Nicaragua. Nicaragua. New Caledonia. Palestine. Panama. St. Croix. St. Plerreet Miquelon Salvador. Salvador. Senegal. Shetland Islands. Slamans Southwest Africa. Tanganijika Territory (former German Southwest Africa). Tanganijika Territory (former German East Africa).	1914 1907 1913 1918 (1) 1911 1915 1908 (2) 1916 1918 1918 1918 1919 1919 Jan. I,1916	109 \$ 53 5,497 (*) 1,481 (*) 252 130 200 9 (*) 244 417 142,337 239 3,994	2,120	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 250 21 141	168 2, 448 055 125 320 325	762 (2) 28 18 (2) 74 108	5 22	(3)
Cochin China.  Gambia.  Guam  Juory Coast (French).  Jugo-Slavia.  Labrador.  Lithuania.  New Caledonia.  Peastine.  Peastine.  Peastine.  Peastine.  St. Croix.  Salvador.  Salvador.  Salvador.  Sanegal.  Shet land Islands.  Siam.  Southwest Africa Protectorate (former German Southwest Africa).  Tanganijika Territory (former German East Africa).  Upper Senegal and Miger (French).	1914 1907 1913 1918 1918 1911 1913 1915 1908 (3) 1,56 1920 1916 1918 1918 1918 1919 1919 Jan. 1,1916	109 8 63 5,497 (*) 1,481 (*) 252 130 200 (*) 244 417 14 2,337 239 3,994	242	111 4, 849 (*) 2, 000 12 25 30 (*) 423 (*)	126 9,772 1, (2) 25 25 141	168 2, 448 055 125 320 325	762 (2) 28 18 (2) 74 105	3 (*)	(3)
Cochin China.  Gambia.  Gusm.  Juory Coast (French).  Jugo-Slavia.  Labrador.  Lithuania.  Monserrat (British).  Nicaragus.  New Caledonia.  Panama.  St. Croix.  St. Pierreet Miquelom  Salvador.  Salvador.  Sanegal.  Shetiand Islands.  Slam.  Southwest Africa. Protectorate (former German Southwest Africa.  Tanganilika Territory (former German German).	1914 1907 1913 1918 (1) 1911 1915 1908 (2) 1916 1918 1918 1918 1919 1919 Jan. I,1916	109 \$ 53 5,497 (*) 1,481 (*) 252 130 200 9 (*) 244 417 142,337 239 3,994	242	11 4,849 (*) 2,000 12 25 30 (3) 423	126 9,772 1, (2) 25 25 141	168 2, 448 055 125 320 325	762 (2) 28 18 (2) 74 105	3 (*)	(3)

<sup>&</sup>lt;sup>2</sup>Less than 500. <sup>3</sup>Unofficial estimate.

 $<sup>^{\</sup>rm 49}$  Exclusive of horned cattle and sheep in certain provinces and districts.  $^{\rm 50}$  in occupied territory.

#### HIDES AND SKINS.

Table 230 .- Hides and skins: International trade, calendar years 1909-1919.1

General Note.—Gues and series: International trade, calendar years 1909-1919.¹ General Note.—Substantially the international trade of the world. It should not be expected that the world export and import totals for any year will agree. Among sources of disagreement are these:

(1) Different periods of time covered in the "year" of various countries; (2) imports received in year subsequent to year of exports; (3) want of uniformity in classification of goods among countries; (4) different practices and varying degrees of allure in recording countries of origin and ultimate destination; (5) different practices of recording reexported goods; (6) opposite methods of treating free ports; (7) clerical errors, which, it may be assumed, are not infrequent.

The exports given are domestic exports and the imports given are imports for consumption as far as it is feasible and consistents to to express the facts. While there are some inevitable omissions, on the other hand there are some duplications because of reshipments that do not appear as such in official reports. For the United Kingdom import figures refer to imports for consumption, when available; otherwise total imports, less exports, of "foreign and colonial merchandise." Figures for the United States include Alaska, Porto Ricc, and Hawaii.

EXPORTS.

EXPORTS.

						,	
Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From-	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds. 241,381	1,000 pounds.
Argentina Austria-Hungary Belgium	293, 950 79, 265 117, 213	212, 106	259, 906	271,817	257, 655	241,381	
Brazil. British India	83, 252 169, 857	74, 782 150, 247	109, 163 137, 417	124,631 158,963	93,863 130,497	104, 995 80, 524	11,299 134,964 196,280
British South Africa	51, 159 45, 469	£3, 800	61,814	59,790 36,000	48, 462 36, 000	45, 578 19, 000 85, 893	73, 475
Austria-Hungary Belgium Brazil British India British South Africa. Canada. China. Chosen (Korea). Cuba. Denmark. Dutoh East Indies.	72, 751 4, 944	52, 537 78, 272 5, 628	84, 147	98,692	107,710		46,000 94,707
Denmark	14, 293 21, 998	20, 897	10,539	8.202	30, 183 5, 333	7 400	
France	10, 754	11,609 9,094	15,577 7,673	20,711 7,554	17,059 8,664	9,360 6,386 4,379	8,556
Germany Italy Mexico	131,041 152,373 48,428	95, 739 43, 691	59,030	25,599 7,010	20, 312 928	4,379	53,883
Netherlands	41, 012 67, 636			l			6,219 48,516
New Zealand Peru Russia	41, 012 67, 636 25, 577 6, 195	46, 458 5, 130 5, 928	14,480 6,010 6,302	25,599 6,359 6,884	22,629 7,083	31,742 3,824	7,778
Singapore Spain	96, 351 6, 435	5, 928 65, 233 5, 184	14, 695	10,086			
Sweden	94 190		8, 187 12, 856 14, 671	11,119 11,621	74	1 40	3,308
United Kingdom United States Uruguay Venezuela.	38, 100 25, 439	27, 356 16, 196 32, 227	20,600 22,431	6,076 33,570 15,032	1,740 11,239 11,392	21 2,364 5,105	4,324 7,393 24,924
Uruguay Venezuela	22, 866 38, 100 25, 432 71, 105 9, 764	21, 528 49, 668 8, 990	· 73, 429 9, 715	67,256 9,830	69, 117 10, 521	5.032	
Other countries	225, 840	229,823	160,764	139,261	129,673	50,026	
10081	1,991,355	1,348,684	1,187,452	1,178,248	1,034,607	738,289	•••••

Into-				1			
Austria-Hungary	87, 566						
Relgium	87, 566 180, 930						31, 765 14, 610 37, 543
British India	20, 376	20, 557 50, 782	14,021	17, 144	14, 439 31, 872 3, 554	12, 944	14,610
Canada	46, 820	50,782	60,297	47, 135 5, 312	31, 872	17,640	37, 543
Denmark	9, 842	9.221	6,556 11,800	5,312	3,554	332	
Finland	10, 717	5,617	11,800	8, 254 77, 933			********
France	155, 508	113, 592	51,029	77,933	116, 921	44, 433	152, 323
Germany		******					
Greece	5,770	4,086 39,828	2,151	2,300 78,006	2,339 39,866	68,465	00 001
Italy	6 201	6, 520	15 598	10,000	19 525	21 780	92,821
Netherlands	53, 524 6, 321 73, 691	54 744	82,290 15,536 23,381	14 007	5 514	21, 789 852	31,483
Norway	13, 979	11 107	11 359	19,454 14,007 9,849	12, 535 5, 514 5, 687	1,165	31,700
Portugal	6.804	4,508	11,359 7,817	9, 242	7,335	1,100	
Rumania	7, 223	1.241			.,,		
Russia Singapore	110, 143 9, 332	11, 107 4, 508 1, 241 84, 623 8, 942 11, 977	13,644	430			
Singapore	9, 332	8,942					
Spain	19, 119 25, 662 107, 350 514, 249	11,977	28, 192	21,736	25, 490 2, 221	25, 191	35,077 26,701 149,519
Sweden	25, 662	21.358	25, 387	11,860 132,916	2,221	5, 391	26, 701
United Kingdom	107, 350	127, 571	181,688	132, 916	185, 840	189,052	149, 519
United States	514, 249	556, 195	646, 271	726, 310	. 631,066	361, 891	744, 836
Other countries	54, 395	31, 179	24, 122	11,832	9,949	13,513	
Total	1,959,521	1,163,648	1,205,541	1,193,720	1,094,628	762,658	
·			<u> </u>	1		1	7

<sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 134-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

## MEAT AND MEAT PRODUCTS.

Table 231.—Meat and meat products: International trade, calendar years 1911-1919.

EXPORTS.

Country.	A vorage, 1911-1913.	1914	1915 ·	1916	1917	1918	1919
From— Argentina: Beef. Mutton Pork. Other	1,000 pounds. 940, 300 148, 457 9 84, 695	1,000 pounds. 939, 809 129, 384 779 80, 284	1,000 pounds. 915,072 77,250 2,304 111,030	1,000 pounds. 1,059,051 113,136 3,381 150,535	1,000 pounds. 1,067,680 87,787 • 4,034 266,054	1,000 pounds. 1,361,499 111,145 3,669 484,186	1,000 pounds. 1,115,391 125,131 15,797 340,385
Total	1, 173, 461	1, 150, 256	1, 105, 656	1, 326, 103	1, 425, 555	1, 960, 499	1,596,704
Australia: Beef. Mutton. Pork Other	301, 882 149, 958 6, 294 49, 009	419, 326 193, 264 2, 755 71, 266	146, 863 38, 344 902 18, 431	307, 545 66, 813 2, 720 33, 472	222, 814 19, 175 6, 796 51, 808	221, 384 59, 687 12, 493 76, 722	
Total	507, 143	686, 611	204, 540	410, 550	300, 593	370, 286	
Belgium: Beef Pork. Other	1, 577 16, 254 109, 226						14, 906 45, 164 53, 177
Total	127, 057						113, 247
Brazil: Beef Pork Other	171 278 1,071	683 3 1, 181	23, 764 11 1, 635	91, 077 8 3, 299	191, 163 22, 667 16, 125	145, 231 29, 606 40, 103	146, 326 46, 345 58, 521
Total	1,520	1,867	25, 410	94, 384	229, 955	214, 940	251, 192
British South Africa: Beef	315 75 30 117	899 112 26 38	6, 605 323 49 139	17, 891 - 1 88 161	47, 459 2 134 185	18, 703 (1) 250 190	44, 656 46 1, 566 213
Total	537	1,075	7, 116	18, 141	47, 780	19, 143	46, 481
Canada: Beef. Mutton: Pork Other	6, 448 48 47, 694 6, 052	19, 039 1, 056 80, 168 9, 819	30, 695 83 156, 556 16, 361	46, 129 188 211, 616 10, 785	84, 387 844 233, 742 18, 886	126, 695 731 158, 488 16, 450	120, 495 4, 939 263, 277 21, 770
Total	60, 242	110, 082	203, 695	268, 718	337, 859	302, 364	410, 481
China: Beef Pork Other	8, 787 7, 679 48, 218	18, 538 11, 308 25, 255	15, 151 12, 785 31, 302	40, 800 14, 066 46, 227	36, 961 23, 778 62, 437	18, 763 20, 036 50, 398	16, 716 45, 509 85, 863
Total	64, 684	55, 101	59, 238	101, 093	123, 176	89, 195	148,088
Denmark: Beef	43, 485 344 298, 086 26, 273	43, 400 209 363, 955 41, 774	72, 509 810 322, 983 56, 845	41, 800 365 245, 354 62, 335	40, 352 (1) 187, 739 51, 258	31, 069 1 6, 245 23, 501	
Total	· 368, 188	449, 338	453, 147	349, 854	279, 349	60, 816	
France: Beef	62, 361 334 24, 668 10, 918	42,781 247 16,437 9,287	22, 290 232 3, 243 7, 018	20, 373 229 2, 291 8, 540	7, 726 132 2, 216 5, 346	2, 274 114 963 5, 297	8,699 134 42,241 21,445
Total	98, 281	68, 752	32, 783	31, 433	15, 420	8, 648	72, 519
•	1				·		

<sup>1</sup> Less than 500.

## MEAT AND MEAT PRODUCTS-Continued.

Table 231.—Meat and meat products: International trade, calendar years 1911-1919—Continued.

#### EXPORTS-Continued.

Country.	Average, 1911-1913.	1914	1915	1916	1917	1918	1919
From— Netherlands: Beef. Mutton. Pork. Other	1,000 pounds. 326, 176 17, 212 139, 916 14, 098	1,000 pounds. 348,718 19,894 198,420 16,212	1,000 pounds. 446,395 25,150 144,550 18,049	1,000 pounds. 403, 414 4,857 96,015 22,762	1,000 pounds. 6, 202 4, 125 34, 747 14, 670	1,000 pounds. 440 2 176 1,830	1,000 pounds. 42,364 5,286 37,663 14,451
Total	497,402	583, 244	634, 144	527,048	59,744	-2,448	99,764
New Zealand: Beef	80, 543 235, 509 1, 049 9, 438	125, 530 280, 324 605 10, 739	146,851 302,218 1,363 15,019	162,720 251,245 1,179 12,833	128, 640 169, 644 2, 123 10, 928	119, 640 139, 575 608 12, 706	
Total	326, 539	417, 198	465, 451	427,977	311,335	272, 529	
Russia: 2 Beel Mutton. Pork Other.	32 365 28,871 23,907	72 105 19,515 13,326	1,047 125 5,704 3,206	1,011 4,408			
Total	53,175	33,018	10,082	5,417		•••••	
Sweden: Beef Mutton Pork Other	17, 285 100 19, 445 2, 938	18,377 152 33,618 5,590	35,035 54 42,518 11,625	10, 952 2 32, 190 4, 646	10,967 5 10,507 2,684	56 1 8 437	3, 861 9, 146 5, 028
Total	39,768	57,73/	89,232	47,790	24,163	502	18,035
United Kingdom: Reef Pork Other	27, 595 15, 827 73, 811	22, 415 12, 759 101, 917	19, 551 13, 842 89, 917	10,790 10,886 59,330	2,837 1,607 84,312	1,983 202 11,402	1,114 73,929
Total	117, 226	137,091	123,310	81,006	88,756	13, 587	75, 043
United States: Beef	213,722 4,146 1,019,561 40,095	186, 593 3, 847 828, 290 30, 526	534,766 4,231 1,371,100 41,829	391,442 5,258 1,453,966 19,490	402,430 2,862 1,299,556 25,753	792, 793 1, 631 2, 251, 033 16, 416	429, 432 3, 009 2, 638, 721 47, 566
Total	1,277,524	1,049,256	1,951,926	1,870,156	1,730,601	3,061,873	3, 118, 728
Uruguay; Beef. Mutton. Pork. Other	119,675 3,262 3 78,971	200, 977 5, 356 2 30, 437	248, 795 7, 806 1 49, 537	179, 197 8, 088 (1) 60, 448	210,766 4,589 63 105,675		
Total	196,911	236,772	306, 139	247,733	321,093		
Other countries:  Beef. Mutton Pork. Other	11,982 474 12,488 90,054	8,041 18 5,379 71,377	6,380 7,433 154,092	6,642 1 6,671 97,123	4,174 23 4,758 99,716	2,549 1 4,970 42,490	
· Total	114,998	. 84,815	167,905	110, 437	108,671	50,010	
All countries: Beef Mutton Pork Other	2,162,336 560,284 1,638,145 663,891	2,395,198 633,968 1,574,019 519,028	2,671,769 456,625 2,085,344 626,036	2,789,823 450,183 2,081,442 596,392	2,464,558 289,188 1,834,467 815,837	2,843,079 312,888 2,488,747 782,126	
Total	5,024,656	5, 122, 213	5,839,774	5,917,840	5,404,050	6, 426, 840	

<sup>1</sup> Less than 500.

<sup>&</sup>lt;sup>2</sup>For 1916, exports over European frontier only.

## MEAT AND MEAT PRODUCTS—Continued.

Table 231.—Meat and meat products: International trade, calendar years 1911–1919— Continued.

Country.	Average, 1911-1913.	1914	1915	1916	1917	1918	1919
Into							
Austria-Hungary:	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
BeefPork	12,983 14,338						
Other	21,947						
Total	49,268						
Belgium: Beef. Pork. Other.	6,034 22,232 150,854						20,560 19,767 116,106
Total	179,120						156,433
Brazil: Beef Pork. Other	48,989 3,767 1,256	11,823 2,148 610	17,117 1,477 214	3,541 1,101 124	4,190 347 51	7,781 63 75	2,979 101 114
Total	54,012	14,581	18,808	4,766	4,588	7,919	3,194
British South Africa: Beef	17,683 1,914 8,249 4,633	11,366 162 7,034 3,425	8,667 24 6,384 2,455	5,405 10 4,886 2,381	1,655 20 978 2,418	4,717 1 203 2,254	3,298 175 119 2,835
Total	32,479	21,987	17,530	12,682	5,071	7,175	6,427
Canada: Beef. Mutton. Pork Other.	3,091 4,717 29,189 6,330	3,532 4,194 18,001 4,212	5,623 2,906 25,279 3,869	9,783 2,786 94,113 42,492	19,434 2,008 128,093 28,101	9,540 5,311 16,170 2,155	7,246 4,746 59,260 3,590
Total	43,327	24,939	37,677	149,174	177,636	33,176	74,842
Cuba: Beef. Mutton. Pork Other	37,822 41 85,973 4,526	27,760 52 89,195 3,981	22,655 56 96,805 4,862	42,271 13 104,444 6,439	39,800 22 86,454 6,898	24,347 81 98,866 7,812	
Total	128, 362	120,988	124,378	153,167	133,174	131,106	
France: Beef. Mutton. Pork. Other.	41,318 930 59,824 9,424	71,796 6,346 33,994 11,225	404,780 20,409 86,986 41,045	497,251 29,309 111,448 65,048	457, 969 35, 172 159, 919 51, 823	492,760 29,944 165,846 74,009	632,379 63,448 457,709 129,852
Total	111,496	123,361	553,220	703,056	704,883	762,559	1,283,388
Germany: Beef	212,150 1,046 265,609 80,887						
Total	559,752						
Italy: Beef Pork. Other.	131 74,861 29,627	108 10,381 63,036	215 15,238 143,075	. 262 8,894 272,425	97 29,883 259,663	(1) 89,889 401,992	1,316 143,921 380,203
Total	104,619	73,525	158, 528	281,581	289,643	491,881	525,440
Netherlands: Beef and veal Mutton Pork	256,296 76 88,143 15,349	203,057 49 41,904 14,043	187,097 10 51,255 8,697	81,379 40 31,217 3,067	23,750 2,985 3,286 62	776 13 60 86	77,972 1,224 78,723 11,780
Other Total	359,864	259,053	247,059	115,703	30,083	935	169,699
		1					

<sup>1</sup> Less than 500.

#### · MEAT AND MEAT PRODUCTS-Continued.

Table 231.—Meat and meat products: International trade; calendar years 1911-1919— Continued.

#### IMPORTS-Continued.

Country.	Average, 1911–1913.	1914	1915	1916	1917	1918	1919
Into— Norway: Beef. Pork Other	1,000 pounds. 20,203 9,751 12,462	1,000 pounds. 21,098 11,173 14,219	1,000 pounds. 26, 601 11, 349 5, 047	1,000 pounds. 30,797 18,522 7,223	1,000 pounds. 26, 374 16, 427 27, 738	1,000 pounds. 1,530 4,456 21,668	1,000 pounds.
Total	42, 416	46, 490	42, 997	56, 542	70, 539	27,654	
Russia: 1 BeefOther	2,216 128,681	693 97, 557	78 32, 634	347 3, 582			
Total	130, 897	98, 250	32,712	3,929			
Spain: Beef Pork Other	966 553 36,455	24 368 34, 527	80 1,760 29,478	160 5, 881 24, 457	167 1, 050 24, 917	81 56 12, 459	19 737 17,839
Total	37,974	34, 919	31, 318	30, 498	26, 134	12, 596	18, 595
Sweden: Beef	12, 912 1, 218 6, 736 3, 349	17,312 521 6,069 3,619	19,202 116 9,833 6,787	15, 877 26 6, 572 2, 542	1,621 3 14,683 1,392	12, 260 87 1, 738 4, 845	14, 294 67, 929 22, 946
Total	24, 215	27, 521	35,938	25, 017	17,699	18, 880	105, 169
Switzerland: Beef Pork. Other	9,052 21,976 29,146	4, 544 11, 034 14, 579	9,264 8,765 9,264	6,354 6,647 10,258	4, 326 8, 928 6, 319	5, 978 14, 379 6, 632	7,957 27,959 11,209
Total	60, 174	30, 157	24,019	23, 259	19, 573	26, 989	47,125
United Kingdom: Beef	1, 252, 292 596, 899 875, 929 118, 485	1,302,570 577,339 957,327 126,131	1, 523, 908 527, 517 1, 139, 805 130, 122	1,391,017 406,814 1,225,134 111,131	1, 180, 013 292, 922 1, 047, 118 110, 293	1,296,341 237,862 1,656,084 110,267	1,222,101 478,987 1,259,829 134,304
Total	2,843,605	2,963,367	3, 321, 352	3, 134, 096	2, 630, 346	3, 300, 554	3, 095, 221
United States:  Beef	17,668 185 171 695	258, 349 19, 876 26, 835 490	120, 308 11, 879 5, 496 98	40, 421 17, 235 1, 171 4	27,627 5,624 2,821 13	30, 291 608 3, 585 6	52, 916 8, 209 5, 426 41, 092
Total	18,719	305, 559	137,781	58, 831	36, 085	34, 490	107,643
Other countries:  Beef Mutton.  Pork. Other	92,366 4,718 65,021 47,966	79, 786 3, 558 37, 474 34, 356	84, 822 1, 632 58, 837 50, 108	56, 684 635 36, 652 90, 201	52, 589 128 25, 059 64, 956	43, 808 136 15, 602 60, 475	
Total	210,071	155, 174	195,399	184,172	142,732	120, 021	
All countries: 2 Beef	2,044,172 611,744 1,632,382 702,072	2,013,818 612,097 1,247,937 426,019	2,427,143 564,549 1,519,269 467,755	2,181,549 456,868 1,656,682 641,374	1,839,612 338,884 1,525,046 584,644	1, 930, 210 273, 993 2, 066, 997 704, 735	
Total	4,990,370	4, 299, 871	4,978,716	4, 936, 473	4, 288, 186	4, 975, 935	

<sup>&</sup>lt;sup>1</sup> 1916 figures are for over European frontier only.
<sup>2</sup> Does not include imports into Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

#### HORSES AND MULES.

Table 232.—Horses and mules: Number and value on farms in the United States,. 1867-1921.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

	Horses.			Mules.				
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.		
1867 1868 1869 1870 1870, census, June 1	5,401,000 5,757,000 6,333,000 8,249,000 7,145,370	\$59.05 54.27 62.57 67.43	\$318,924,000 312,416,000 396,222,000 556,251,000	822,000 856,000 922,000 1,180,000 1,128,418	\$66. 94 56. 04 79. 23 90. 42	\$55, 048, 000 47, 954, 000 73, 027, 000 106, 654, 000		
1871 1872 1873 1873 1874	8,702,000 8,991,000 9,222,000 9,334,000 9,504,000	71.14 67.41 66.39 65.15 61.10	619,039,000 606,111,000 612,273,000 608,073,000 580,708,000	1,242,000 1,276,000 1,310,000 1,339,000 1,394,000	91. 98 87. 14 85. 15 81. 35 71. 89	114, 272, 000 111, 222, 000 111, 546, 000 108, 953, 000 100, 197, 000		
1876 1877 1878 1879 1880 1880, census, June 1	9,935,000 10,155,000 10,330,000 10,939,000 11,202,000 10,357,488	57. 29 55. 83 56. 63 52. 36 54. 75	557, 747, 000 567, 017, 000 581, 999, 000 572, 712, 000 613, 297, 000	1,414,000 1,444,000 1,688,000 1,713,000 1,730,000 1,812,808	66. 46 64. 07 62. 03 56. 00 61. 26	94,001,000 92,482,000 101,579,000 95,942,000 105,948,000		
1881 1882 1883 1883 1884 1885	11,430,000 10,522,000 10,838,000 11,170,000 11,565,000	58. 44 58. 53 70. 59 74. 64 73. 70	667, 954, 000 615, 825, 000 765, 041, 000 833, 734, 000 852, 283, 000	1,721,000 1,835,000 1,871,000 1,914,000 1,973,000	69.79 71.35 79.49 84.22 82.38	120,096,000 130,945,000 148,732,000 161,215,000 162,497,000		
1886 1887 1888 1889 1890 1890, census, June 1	12,078,000 12,497,000 13,173,000 13,663,000 14,214,000 14,969,467	71. 27 72. 15 71. 82 71. 89 68. 84	860, 823, 000 901, 686, 000 946, 096, 000 982, 195, 000 978, 517, 000	2,053,000 2,117,000 2,192,000 2,258,000 2,331,000 £,295,582	79.60 78.91 79.78 79.49 78.25	163,381,000 167,058,000 174,854,000 179,444,000 182,394,000		
1891	14,057,000 15,498,000 16,207,000 16,081,000 15,893,000	67.00 65.01 61.22 47.83 36.29	941, 823,000 1,007,594,000 992, 225,000 769, 225,000 576,781,000	2,297,000 2,315,000 2,331,000 2,352,000 2,333,000	77. 88 75. 55 70. 68 62. 17 47. 55	178, 847, 000 174, 882, 000 164, 764, 000 146, 233, 000 110, 928, 000		
1896	15, 124, 000 14, 365, 000 13, 961, 000 13, 665, 000 13, 538, 000 18, 267, 020	33. 07 31. 51 34. 26 37. 40 44. 61	500, 140, 000 452, 649, 000 478, 362, 000 511, 075, 000 603, 969, 000	2,279,000 2,216,000 2,190,000 2,134,000 2,086,000 5,264,615	45. 29 41. 66 43. 88 44. 96 53. 55	103,204,000 92,302,000 96,110,000 95,963,000 111,717,000		
1901 1 1902 1903 1904 1905	16, 745, 000 16, 531, 000 16, 557, 000 16, 736, 000 17, 058, 000	52. 86 58. 61 62. 25 67. 93 70. 37	885, 200, 000 968, 935, 000 1, 030, 706, 000 1, 136, 940, 000 1, 200, 310, 000	2,864,000 2,757,000 2,728,000 2,758,000 2,889,000	63. 97 67. 61 72. 49 78. 88 87. 18	183, 232, 000 186, 412, 000 197, 753, 000 217, 533, 000 251, 840, 000		
1908. 1907. 1908. 1909. 1910. 1910, census, Apr. 15.	18,719,000 19,747,000 19,992,000 20,640,000 21,040,000 19,883,113	80. 72 93. 51 93. 41 95. 64	1,510,890,000 1,846,578,000 1,867,530,000 1,974,052,000	3,404,000 3,817,000 3,869,000 4,053,000 4,123,000 4,209,769	98. 31 112. 16 107. 76 107. 84	334,681,000 428,064,000 416,939,000 437,082,000		
1911 <sup>1</sup> 1912 1913 1914 1915	20, 277, 000 20, 509, 000 20, 567, 000 20, 962, 000 21, 195, 000	111, 46 105, 94 110, 77 109, 32 103, 33	2,142,524,000 2,259,981,000 2,172,694,000 2,278,222,000 2,291,638,000 2,190,102,000	4,323,000 4,362,000 4,386,000 4,449,000 4,479,000	125. 92 120. 51 124. 31 123. 85 112. 36	508, 049, 000 544, 359, 000 525, 657, 000 545, 245, 000 551, 017, 000 503, 271, 000		
1916 1917 1918 1919 1920	21, 159, 000 21, 210, 000 21, 555, 000 21, 482, 000 20, 785, 000 20, 183, 000		2,149,786,000 2,182,307,000 2,246,970,000 2,114,897,000 1,962,503,000 1,664,166,000	4,593,000 4,723,000 4,873,000 4,954,000 5,041,000 4,999,000	113. 83 118. 15 128. 81 135. 83 147. 07 115. 72	522, 834, 000 558, 006, 000 627, 679, 000 672, 922, 000 741, 400, 000 578, 473, 000		

<sup>&</sup>lt;sup>1</sup> Estimates of numbers revised, based on census data.

Table 233.—Horses and mules: Number and value on farms, Jan. 1, 1920 and 1921, by States.

			F	lorses.						Mules.		
State.	Num (thous Jan.		A verag per 1 Jan.	read	Farm (thous of dol Jan.	ands lars)	Nun (th san Jan	on- ds)	Average price per head Jan. 1—		Farm value (thousands of dollars) Jan. I—	
	1921	1920	1921	1920	1921	1920	1921	1920	1921	1920	1921	1920
Maine New Hampshire. Vermont Massachusetts Rhode Island	104 39 84 47 7	40 81 50	\$144,00 132,00 122,00 150,00 149,00	144.00 141.00 155.00	\$14,976 5,148 10,248 7,050 1,043	\$16,170 5,760 11,844 7,750 1,120						
Connecticut New York New Jersey Pennsylvania Delaware	39 543 87 549 33	560 \$8 560 34	127.00 141.00 118.00	150,00	5, 694 68, 961 12, 267 64, 782 2, 541	6, 765 78, 960 13, 200 68, 880 2, 822	7 5 45 6	7 5 46 6	\$135.00 160.00 141.00 110.00	\$148,00 171,00 141,00 111,00	\$945 800 6,345 660	\$1,036 855 6,486 666
Maryland Virginia West Virginia North Carolina South Carolina	158 351 184 179 79	165 362 190 183 80	96, 00 98, 00 122, 00	108,00	15, 010 33, 696 18, 032 21, 838 10, 586	16, 830 39, 096 19, 760 27, 999 14, 400	25 65 13 231 217	65 13 236	124, 00 126, 00 114, 00 154, 00 186, 00	136,00 121,00 190,00	8,190 1,482 35,574	8,840 1,573
GeorgiaFloridaOhioIndianaIllinois	132 58 795 788 1,324	132 60 811 804 1,394	123.00 104.00 91.00	140.00 109.00 101.00	14, 784 7, 134 82, 680 71, 708 108, 568	20, 988 8, 400 88, 399 81, 204 131, 036	28 93	40 28 95	113.00 112.00	196, 00 120, 00 128, 00	3, 164 10, 416	75,816 7,840 3,360 12,160 18,375
Michigan	614 674 920 1,328 1,030	640 680 940 1,398 1,040	103.00 83.00 81.00	109.00 91.00 89.00	57, 102 69, 422 76, 360 107, 568 73, 130	60, 800 74, 120 85, 540 124, 422 86, 320	71	6 71	99.00 93.00 108.00	99.00 121.00	297 558 7,668	8, 591
North Dakota South Dakota Nebraska Kansas Kentucky	786	825 819 995 1,153 429	61.00 69.00 66.00	71.00 75.00 79.00	49,600 47,946 66,585 73,128 35,280	66, 825 58, 149 74, 625 91, 087 43, 329	99 14 99 250 250	15 106 260	82. 00 92. 00 90. 00	109.00 117.00	1,148	882 1,410 11,554 30,420 31,500
Tennessee	338 158 256 211 1,187	345 158 261 215 1,199	89.00 87.00 84.00	128.00 113.00 107.00	30, 420 14, 062 22, 272 17, 724 89, 025	38, 985 20, 224 29, 493 23, 005 115, 104	277 322 312 166 792	316 322 166	112.00 119.00 140.00	152, 00 164, 00	29, 916 36, 064 37, 128 23, 240 84, 744	38, 920 54, 036 48, 944 27, 224 109, 760
OklahomaArkansas Montana Wyoming Colorado	258 520	520 210	75.00 49.00 46.00	97.00 60.00 53.00	42, 021 19, 350 25, 480 8, 694 25, 296	59, 930 25, 802 31, 200 11, 130 33, 259	292 327 327 30	324 5	105.00 76.00 77.00	90.00	380	42,768 400 360
New Mexico Arizona Utah Nevada	1	120 140 70	85.00 75.00 5 77.00	70.00 78.00 60.00	13, 050 10, 200 10, 875 4, 218	15, 776 8, 400 11, 310 4, 500		12	124.00 71.00	106.00 73.00	1,488 213 192	192
Idaho Washington Oregon California.	262 284 276 380	290 279	) 81.00	77.00 92.00 85.00 94.00	22, 720 22, 356	20, 790 26, 680 23, 715 37, 600	20 10 57	21	90.00	106.00 91.00	1,800	2,226
United States.	20, 183	20, 78	82, 45	94, 42	1,664,166	1, 962, 503	4,999	5, 041	115. 72	147. 07	578, 473	741,400

# Table 234.—Prices of horses and mules at St. Louis, 1900-1920.

[Compiled from commercial papers.]

Tear and month.			16 to 16} nds.	Year and month.	choice	good to , draft.	hands.		
	Low.	High.	Low.	High.	•	Low.	High.	Low.	High.
900	\$140.00	\$190.00	\$90,00	\$150.00	1919.			!	
901	150.00	175.00	110.00	165.00		\$150.00	\$325,00	\$200.00	\$350,00
902	160.00	185.00	120.00	160.00	July	150.00	300.00	200.00	350.00
903	160.00	185.00	120.00	175.00	August	150.00	300.00	200.00	350.0
904	175.00	200.00	135.00	200.00	September	145.00	300.00	200.00	350.0
905	175.00	225.00	120.00	210.00	October	145.00	300.00	200.00	350.0
906	175.00	225.00	125.00	215.00	November	145.00	255.00	200.00	350.0
907	175.00	225.00	125.00	250.00	December	140.00	250.00	190.00	350.0
908	175.00	250.00	125.00	200.00	77 -040	410.00			
1909	140.00	225.00	130.00	225.00	Year 1919	140.00	325.00	150.00	400.0
910	165,00	240.00 235.00	150.00	275.00 275.00	1920.				
911	100.00	240.00	150.00			140 00	025 00	100 00	
1912 1913	100,00	250.00	160.00	285.00 280.00	January		255.00	190.00	400.0
1914	175 00	220.00	120.00	250.00	February	150.00	255.00 275.00	200.00	400.0
1915	160.00	225.00	120.00	275.00	April		275.00	200.00	400.0
916	150.00	225.00	135.00	275.00	May	140.00	275.00	175.00	400.0
917	165 00	245.00	172.00	272.00	June	115.00	265.00	165.00	370.0
918	199 00	242.00	201.00	307.00	July		265.00	165.00	370.0
	100.00	242.00	201.00		August	175.00	265.00	155.00	370.0
1919.					September	150.00	240.00	150.00	360.0
Tanuary	150.00	180.00	200.00	325.00	October	150.00	200.00	140.00	350.0
January February	150.00	180.00	200.00	325.00	November	110.00	200.00	220.00	1 300.1
March	150.00	180.00	200.00	325.00	December		200.00		
April	150.00	270.00	150.00	400.00					
May	150.00	270,00	150.00	350.00	Year 1920	110.00	275.00	140.00	400.0

TABLE 235 .- Horses: Farm price per head, 15th of each month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	\$118 123 127 131 132 130 127 124 119 112 103 97	\$120 121 124 127 129 127 127 125 119 114 113	\$130 133 137 137 136 135 132 131 128 128 126 122 121	\$129 131 133 136 138 137 135 132 132 130 129 129	\$128 129 131 133 134 132 133 131 131 130 129 129	\$130 132 132 132 133 132 134 131 131 129 127 126	\$137 139 138 138 139 136 137 135 132 131 130 130	\$140 146 146 148 145 146 143 141 141 138 136 135	\$134 137 140 142 144 145 142 142 141 140 139	\$143 144 145 147 146 145 139 141 139 137 136	\$131 134 135 137 138 136 135 131 129 126

TABLE 236.—Average price per head for horses on the Chicago market, 1902-1920. [Compiled from commercial papers.]

i	Carriage			Bussers,	Cavalry	Southern
Drafters.	teams.	Drivers.	General.	tram- mers.	horses.1	chunks.
\$166.00	\$450.00	\$145.00	\$117.00	\$135.00	\$151.00	\$57.00
						62.00
						64.00
						70,00
						72.50
						77.50 69.00
						77.00
						87.00
						92.00
210, 00	473, 00	177, 00	160.00	175.00	195, 00	97.00
213. 00	493.00	174.00	165.00	176.00	189.00	98, 00
208.00	483.00	169.00	160.00	171.00	184.00	93,00
205.00	473.00					88.00
						109.00
	470.00	162, 00	148.00	170.00	188.00	93.00
220, 00	• • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	(3)			(3)		
•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		••••••
	•••••	• • • • • • • • • •	• • • • • • • • • •		•••••	•••••
			150 00	169 00		*********
			120.00			105.00 75.00
				118 00		65.00
				118.00		65.00
	158 00			112.00	***********	65.00
	158, 00			112.00		65.00
250, 00	158, 00		105.00	112, 00		75.00
250.00	158, 00		105.00	112, 00		75.00
250. 00	158. 00		105.00	112.00	••••••	65.00
230. 11	167. 11		116.11	121.44		72.78
900 50	100.00	105,00	(3)	107 10		00.00
		190.00	177.50			90.00 90.00
				192 67		
				120.07		
	177. 50	175.00		112.50		
		138, 86				
224, 09	166, 59	136, 82	144, 32			
223, 35	165, 69	136. 25	143.75	91.94		
215, 00	157. 50	130.00	137. 50	90.00		
212. 50	157. 50	130.00	137. 50	90.00		
210. 23	157. 50		137. 96	90.00		
212. 50	•••••	130, 00	137. 96	90.00	•••••	
242. 37	166, 94	153, 70	154, 45	104. 17		87.78
	171. 00   177. 00   188. 00   188. 00   194. 00   205. 00   205. 00   205. 00   205. 00   212. 00   222. 00   222. 00   222. 00   222. 00   230. 00   242. 00   250.	\$166. 00 \$450. 00 171. 00 455. 00 177. 00 455. 00 188. 00 488. 00 189. 00 488. 00 189. 00 455. 00 190. 00 450. 00 190. 00 450. 00 190. 00 450. 00 190. 00 450. 00 190. 00 473. 00 200. 00 473. 00 2113. 00 483. 00 208. 00 483. 00 208. 00 483. 00 208. 00 483. 00 208. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 2113. 00 170. 00 214. 00 170. 00 215. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 250. 00 158. 00 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<sup>&</sup>lt;sup>1</sup> Saddlers prior to 1916. <sup>2</sup> Expressers 1919-20. <sup>3</sup> Farm chunks 1919-20.

<sup>Drafters, plain to medium, 1920.
Wagon horses, 1920.</sup> 

Table 237.—Number of horses and mules received at principal live-stock markets, 1900–1920.

### [From reports of stockyards companies.]

	Hor	ses.			Horses an	nd mules			
Year and month.	Chicago.	'St. Paul.	Den- ver.	Fort Worth.	Kansas City.	Omaha.	St. Joseph.	St. Louis National Stock Yards, Ill.	Total, S cities.
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1909 1910 1911 1912 1913 1914 1915 1916 1917 1919	99, 010 109, 353 102, 100 100, 603 105, 949 127, 250 128, 979 102, 055 92, 133 91, 411 83, 439 104, 547 90, 618 106, 283 106, 283 107, 311 107, 311 107, 320	26, 778 15, 123 15, 162 27, 823 6, 438 6, 551 9, 299 14, 557 7, 632 5, 709 14, 777 5, 683 10, 777 9, 551	22, 691 16, 545 24, 428 19, 440 16, 946 11, 059 11, 158 15, 348 15, 348 15, 022 14, 918 16, 274 19, 775 19, 775 14, 599	4,872 10,095 17,895 18,033 21,333 11,435 20,732 34,735 34,735 40,722 53,640 79,203 115,233 178,881	103, 308 96, 657 76, 814 67, 274 65, 582 65, 582 69, 623 34, 861 56, 628 34, 861 102, 153 102, 153 123, 141 127, 823 127, 823 127, 823 127, 823 127, 823 127, 823 127, 823 127, 823 127, 823 128, 628	56, 645 36, 391 42, 079 52, 829 46, 422 42, 269 44, 269 44, 269 31, 771 32, 520 31, 580 41, 679 27, 486 32, 788 32, 781 22, 212	13, 497 122, 521 19, 909 20, 483 23, 704 31, 565 28, 480 22, 875 23, 132 27, 283 38, 661 32, 418 41, 254 41, 254 41, 254 38, 584 39, 260	144, 921 128, 880 109, 295 128, 615 128, 615 128, 615 166, 393 117, 379 109, 393 122, 471 130, 271 170, 379 156, 825 148, 128 161, 612 266, 813 279, 837 241, 751	469, 850 425, 470 387, 689 406, 761 488, 771 487, 716 480, 923 396, 812 351, 457 378, 233 396, 671 470, 833 496, 671 471, 749 471, 749 793, 886 575, 692
1919. January. February. March. April. May. June. July August September October. November. December. Total, 1919.	3, 855 3, 738 5, 174 4, 246 3, 720 3, 636 3, 048 2, 787 4, 504 2, 949 4, 732 45, 762	194 257 449 281 147 878 1,071 1,539 2,532 1,300 1,728 11,228	1, 379 1, 396 1, 459 850 932 604 1, 420 1, 399 1, 996 3, 570 4, 370 22, 936	6, 329 5, 367 3, 897 3, 031 1, 930 1, 916 1, 208 4, 575 6, 283 7, 916 11, 144 60, 363	7, 858 7, 274 5, 727 4, 854 3, 261 2, 686 4, 062 7, 923 11, 323 9, 349 11, 656 82, 852	719 700 948 619 393 2, 485 3, 828 4, 354 6, 087 2, 811 1, 497 25, 201	4,611 3,944 2,673 1,407 342 1,984 4,030 3,958 5,940 6,649 4,620 43,380	33, 433 31, 204 250, 211	50, 416 42, 992 35, 722 26, 354 17, 422 25, 517 34, 202 49, 022 49, 023 67, 977 70, 951 541, 933
•		21,002	22, 311	110, 808	100,020	49,044	00,000	401, 001	1,000,001
1920. January February March April May June July August September October November December	2,296 3,625 2,639 2,019 2,309 1,900	685 781 1, 204 430 271 370 1, 936 1, 730 1, 765 704 340 272	3, 400 1, 842 2, 267 1, 511 1, 369 1, 311 1, 054 1, 278 1, 624 916 656 363	11, 492 9, 461 6, 087 1, 309 1, 027 407 568 5, 206 4, 280 2, 610 1, 909 1, 006	14, 075 15, 331 8, 082 2, 962 3, 447 3, 345 3, 134 9, 537 5, 855 4, 063 1, 284 682	2,522 2,292 2,472 1,773 764 1,052 1,253 2,712 2,159 1,116 399 237	6, 064 4, 407 3, 326 2, 869 1, 339 1, 228 2, 256 3, 430 3, 106 1, 292 319	32, 712 23, 625 17, 215 8, 524 5, 596 6, 366 8, 893 14, 880 10, 466 7, 075 2, 782 3, 096	74, 820 63, 265 48, 063 22, 243 19, 281 17, 172 21, 390 42, 398 31, 894 19, 795 9, 998 7, 688
Total 1920	43,020	10, 488	17, 591	45, 362	71, 797	18,751	29, 768	141, 230	378,007
									<u> </u>

Table 238.—Horses and mules: Imports, exports, and prices, 1896-1920.

	In	ports of hor	ses.	Ex	ports of hors	es.	Ex	ports of mul	es.
Year ending June 30—	Num- ber.	Value.	Average import price.	Number.	Value.	Average export price.	Number.	Value.	Average export price.
1893 1897 1898 1899	9,991 6,998 3,085 3,042 3,102	\$662,591 464,808 414,899 551,050 590,592	\$66. 32 66. 42 134. 49 181. 15 192. 32	25, 126 39, 532 51, 150 45, 778 64, 722	\$3,530,703 4,769,265 6,176,569 5,444,342 7,612,616	\$140.52 120.64 120.75 118.93 117.62	5, 918 7, 473 8, 098 6, 755 43, 369	\$406, 161 545, 331 664, 789 516, 908 3, 919, 478	\$68. 63 72. 97 82. 09 76. 52 90. 33
1901 1902 1903 1904	3,785 4,832 4,999 4,726 5,180	985,738 1,577,234 1,536,296 1,460,287 1,591,083	260, 43 326, 41 307, 32 308, 99 307, 16	\$2,250 103,020 34,007 42,001 34,822	8, 873, 845 10, 048, 046 3, 152, 159 3, 189, 100 3, 175, 259	107.89 97.53 92.69 75.93 91.19	34, 405 27, 586 4, 294 3, 658 5, 826	3, 210, 267 2, 692, 298 521, 725 412, 971 645, 464	93. 30 97. 61 121. 47 112. 90 110. 79
1906 1907 1908 1909		1,716,675 1,978,105 1,604,392 2,007,276 3,296,022	285. 11 325. 35 292. 40 283. 35 283. 65	40,087 33,882 19,000 21,616 28,910	4, 365, 981 4, 359, 957 2, 612, 587 3, 386, 617 4, 081, 157	108. 91 131. 99 137. 50 156. 67 141. 17	7, 167 6, 781 6, 609 3, 432 4, 512	989, 639 850, 901 990, 667 472, 017 614, 094	138. 08 125. 48 149. 90 137. 53 136. 18
1911 1912 1913 1914	9,593 6,607 10,008 38,019 12,652	2,692,074 1,923,025 2,125,875 2,605,029 977,380	280. 63 291. 06 212. 42 78. 89 77. 25	25, 145 34, 828 28, 707 22, 776 289, 340	3, 845, 253 4, 764, 815 3, 960, 102 3, 388, 819 64, 046, 534	152.92 136.81 137.95 148.79 221.35	6, 585 4, 901 4, 744 4, 883 65, 788	1,070,051 732,095 733,795 690,974 12,726,143	162.50 149.30 154.68 141.51 193.44
1916 1917 1918 1919 1920		1,618 245 1,888,303 1,187,443 750,264 799,012	104.03 150.06 232.33 187.43 162.86	357, 553 278, 674 84, 765 27, 975 18, 952	73, 531, 146 59, 525, 329 14, 923, 663 5, 206, 251 3, 285, 066	205.65 213.60 176.06 186.10 173.34	111, 915 136, 689 28, 879 12, 452 8, 991	22,946,312 27,800,854 4,885,406 2,333,929 1,815,888	205. 03 203. 39 169. 17 187. 43 201. 97

CATTLE.

TABLE 239.—Cattle (live): Imports, exports, and prices, 1896-1920.

·		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	Average export price.
9i97 9798 9899	217, 826 328, 977 291, 589 190, 752 181, 006	\$1,509,856 2,589,857 2,913,223 2,320,362 2,257,694	\$6. 93 7. 87 9. 99 11. 62 12. 47	372, 401 392, 190 439, 255 389, 490 397, 286	\$34,500,672 36,357,451 37,827,500 30,516,833 30,625,153	\$92.7 92.7 86.1 78.2 77.1
01	146, 022 96 027 66, 175 16, 056 27, 855	1,931,433 1,608,722 1,161,548 310,737 458,572	13. 23 16. 75 17. 55 19. 35 16. 46	459, 218 392, 884 402, 178 593, 409 567, 806	37,560,980 29,902,212 20,848,936 42,256,291 40,598,048	81.8 76.1 74.5 71.5
00 007 008 009	29, 019 32, 402 92, 356 139, 184 195, 938	548, 430 565, 122 1, 507, 310 1, 999, 422 2, 999, 824	18. 90 17. 44 16. 32 14. 37 15. 37	584, 239 423, 051 349, 210 207, 542 139, 430	42,081,170 34,577,392 29,339,134 18,046,976 12,200,154	72. 81. 84. 86. 87.
N1. 112. 113. 114.	182, 923 318, 372 421, 649 869, 368 538, 167	2,953,077 4,805,574 6,640,668 18,696,718 17,513,175	15. 14 15. 09 15. 75 21. 53 32. 54	150, 100 105, 506 24, 714 18, 376 5, 484	13, 163, 920 8, 870, 075 1, 177, 199 647, 288 702, 847	87. 84. 47. 35. 128.
16	439, 185 374, 826 293, 719 440, 399 575, 3288	15, 187, 593 13, 021, 259 17, 852, 176 36, 995, 921 45, 081, 179	34. 58 34. 74 60. 78 84. 01 78. 36	21,666 13,387 18,213 42,345 93,039	2,383,765 949,503 1,247,800 2,092,816 11,921,518	110. 70. 68. 49. 128.

Table 240.—Cattle: Number and value on farms in the United States, 1867-1921.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

		wire gome	•	U	mer carne.	
Jan. 1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867. 1868. 1869. 1870. 1870, census June 1	8, 349, 000 8, 692, 000 9, 248, 000 10, 096, 000 8, 935, 333	\$28.74 26.56 29.15 32.70	\$239, 947, 000 230, 817, 000 269, 610, 000 330, 175, 000	11, 731, 000 11, 942, 000 12, 185, 000 15, 388, 000 13, 566, 005	\$13. 79 15. 06 18. 73 18. 87	\$185, 254, 000 179, 888, 000 228, 183, 000 290, 401, 000
1871 1872 1873 1874 1875	10, 023, 000 10, 304, 000 10, 576, 000 10, 705, 000 10, 907, 000	33. 89 29. 45 26. 72 25. 63 25. 74	339, 701, 000 303, 438, 000 282, 559, 000 274, 326, 000 280, 701, 000	16, 212, 000 16, 390, 000 16, 414, 000 16, 218, 000 16, 313, 000	20, 78 18, 12 18, 06 17, 55 16, 91	336, 860, 000 296, 932, 000 296, 448, 000 284, 706, 000 275, 872, 000
1876. 1877. 1878. 1879. 1880. 1880, census June 1	11, 085, 000 11, 261, 000 11, 300, 000 11, 826, 000 12, 027, 000 12, 443, 120	25. 61 25. 47 25. 74 21. 71 23. 27	283, 879, 000 286, 778, 000 290, 898, 000 256, 721, 000 279, 899, 000	16, 785, 000 17, 956, 000 19, 223, 000 21, 408, 000 21, 231, 000 22, 488, 550	17. 00 15. 99 16. 72 15. 38 16. 10	285, 387, 000 287, 156, 000 321, 346, 000 329, 254, 000 341, 761, 000
1881 1882 1883 1884 1885	12, 369, 000 12, 612, 000 13, 126, 000 13, 501, 000 13, 905, 000	23. 95 25. 89 30. 21 31. 37 29. 70	296, 277, 000 326, 489, 000 396, 575, 000 423, 487, 000 412, 903, 000	20, 939, 000 23, 280, 000 28, 046, 000 29, 046, 000 29, 867, 000	17.33 19.89 21.81 23.52 23.25	362, 862, 000 463, 070, 000 611, 549, 000 683, 229, 000 694, 383, 000
1886. 1887. 1888. 1889. 1890. 1890, census June i	15, 953, 000 16, 511, 950	27. 40 26. 08 24. 65 23. 94 22. 14	389, 988, 000 378, 790, 000 366, 252, 000 366, 226, 000 353, 152, 000	31, 275, 000 33, 512, 000 34, 378, 000 35, 032, 000 36, 849, 000 33, 734, 128	21. 17 19. 79 17. 79 17. 05 15. 21	661, 956, 000 663, 138, 000 611, 751, 000 597, 237, 000 560, 625, 007
1891 1892 1893 1894 1895	16, 020, 000 16, 416, 000 16, 424, 000 16, 487, 000 16, 505, 000	21.62 21.40 21.75 21.77 21.97	346, 398, 000 351, 378, 000 357, 300, 000 358, 999, 000 362, 602, 000	36, 876, 000 37, 051, 000 35, 054, 000 36, 608, 000 34, 364, 000	14,76 15,16 15,24 14,66 14,06	544, 128, 000 570, 749, 000 547, 882, 000 536, 790, 000 482, 999, 000
1896. 1897. 1898. 1899. 1890. 1900.	16, 292, 000 17, 135, 633	22, 55 23, 16 27, 45 29, 66 31, 60	363, 956, 000 369, 240, 000 434, 814, 000 474, 234, 000 514, 812, 000	32, 085, 000 30, 508, 000 29, 284, 000 27, 994, 000 27, 610, 000 50, 585, 777	15.86 16.65 20.92 22.79 24.97	508, 928, 000 507, 929, 000 612, 297, 000 637, 931, 000 689, 486, 000
1901 <sup>1</sup> 1902 1903 1904 1905	16, 834, 000 16, 697, 000 17, 105, 000 17, 420, 000 17, 572, 000	30, 00 29, 23 30, 21 29, 21 27, 44	505, 093, 000 488, 130, 000 516, 712, 000 508, 841, 000 482, 272, 000	45, 500, 000 44, 728, 000 44, 650, 000 43, 629, 000 43, 669, 000	19, 93 18, 76 18, 45 16, 32 15, 15	906, 644, 000 839, 126, 000 824, 055, 000 712, 178, 000 661, 571, 000
1906 1907 1908 1909 1910 1910, census Apr. 15	19, 794, 000 20, 968, 000 21, 194, 000 21, 720, 000 21, 801, 000 20, 625, 432	29. 44 31. 00 30. 67 32. 36	582, 789, 000 645, 497, 000 650, 057, 000 702, 945, 000 727, 802, 000	47, 068, 000 51, 566, 000 50, 073, 000 49, 379, 000 47, 279, 000 41, 178, 484	15. 85 17. 10 16. 89 17. 49	746, 172, 000 881, 557, 000 845, 938, 000 863, 754, 000 785, 261, 000
1911 <sup>1</sup> 1912 1913 1914 1915	20, 823, 000 20, 699, 000 20, 497, 000 20, 737, 000 21, 262, 000	39. 97 39. 39 45. 02 53. 94 55. 33	832, 209, 000 815, 414, 000 922, 783, 000 1, 118, 487, 000 1, 176, 338, 000	39, 679, 000 37, 260, 000 36, 030, 000 35, 855, 000 37, 067, 000	20, 54 21, 20 26, 36 31, 13 33, 38	815, 184, 000 790, 064, 000 949, 645, 000 1, 116, 333, 000 1, 237, 376, 000
1916 1917 1918 1919 1920	23, 310, 000	53. 92 59. 63 70. 54 78. 20 85. 11 63. 97	1, 191, 955, 000 1, 365, 251, 000 1, 644, 231, 000 1, 835, 770, 000 2, 010, 128, 000 1, 491, 900, 000	39, 812, 000 41, 689, 000 44, 112, 000 45, 085, 000 44, 750, 000 42, 870, 000	33. 53 35. 88 40. 88 44. 22 43. 22 31. 41	1, 334, 928, 000 1, 497, 621, 000 1, 803, 482, 000 1, 993, 442, 000 1, 934, 185, 000 1, 346, 665, 000

<sup>&</sup>lt;sup>1</sup> Estimates of numbers revised, based on census data.

Table 241.—Cattle: Number and value on farms Jan. 1, 1920 and 1921, by States.

			Mi	lk cow	s <b>.</b>				Oth	er cati	ile.	
State.	Num (thous Jan.	ands)	Ave price he Jan	per ad	Farm . (thouse dolls Jan.	nds of	Num (thous Jan.	ands)	Aver price he Jan	per ad	Farm (thousa dolla Jan.	nds of rs)
	1921	1920	1921	1920	1921	1920	1921	1920	1921	1920	1921	1920
Me N. H Vt Mass. R. I.	171 101 275 157 18	176 103 275 159 19	\$60.00 74,00 65.00 94.00 100.00	\$79.00 86.00 89.00 105.00 110.00	\$10,260 7,474 17,875 14,758 1,800	\$13,904 8,858 24,475 16,695 2,090	129 70 186 100 12	140 70 190 100 13	37. 30	41.70 37.20 44.80	\$3, 522 2, 233 4, 557 3, 730 432	\$5,026 2,919 7,068 4,480 610
Conn. N. Y. N. J. Pa. Del.		118 1,493 151 970 45	90. 00 73. 00 110. 00 77. 00 81. 00	105.00 107.00 128.00 98.00 85.00	10,530 105,704 16,610 73,227 3,645	12, 390 159, 751 19, 328 95, 060 3, 825	80 882 73 691 22	80 909 75 720 23	33.00 49.00 35.40	57.00 46.00	3,344 29,106 3,577 24,461 893	3, 816 43, 905 4, 275 33, 120 1, 076
Md Va W. Va N. C S. C		180 428 245 328 213	66.00 58.00	78.00	14,220 25,252 16,170 19,198 12,470			136 573 373 394 254	36. 70 42. 50 26. 60	50. 40 49. 20 51. 70 35. 30 36. 50	5, 537	6, 854 28, 192 19, 284 13, 908 9, 271
Ga. Fla. Ohio. Ind. Ill.	470 156 1,009 727 1,028	461 156 1,030 734 1,060	74.00 71.50 65.00	65.00 72.00 92.00 88.00 96.00	47, 255 64, 764		763 917 996 710 1,244	779	37.50 38.10	51.60	37, 350 27, 051 45, 033	20, 971 25, 798 51, 622 39, 835 74, 638
Mich	856 1,828 1,395 1,252 873	873 1,846 1,395 1,291 919	70, 00 65, 00 58, 00 62, 00 57, 50	97.00 82.00 88.00	80, 910 77, 624	83, 808 179, 062 114, 390 113, 608 72, 601	727 1,478 1,661 2,969 1,659	773 1,493 1,730 3,192 1,746	30.00 26.90 20.60 33.80 84.50	40. 20 32. 60 49. 00	34, 217 100, 352 57, 236	33, 084 60, 019 56, 398 156, 408 85, 379
N. Dak S. Dak Nebr: Kans Ky	464 539 560 898 466	577 935	56.00 63.00 62.00	75.00 83.00	35, 280 55, 676	35,728 42,075 47,891 75,735 33,361	604 1,297 2,650 2,075 562	623 1, 526 2, 850 2, 161 592	29. 90 33. 40 33. 20	45.30 48.00	68, 890 16, 916	25, 792 67, 602 129, 105 103, 728 24, 390
TennAlaMissLaLa	386 507 571 382 1,184	390 502 571 378 1,138	47. 00 52. 00	70.00 57.00 62.00 67.00 77.00	18, 914 20, 280 26, 837 19, 864 74, 592	27, 300 28, 614 35, 402 25, 326 87, 626	570 791 680 725 4,547	716 725 4, 458	13.60 14.10 22.10 30.50	23.50 29.30	10, 758 9, 588 16, 022 138, 684	19,680 19,282 16,826 21,242 186,344
OklaArk Mont Wyo Colo		560 452 185 80	43.00 75.00 75.00	I FA OO	28, 548 18, 447 13, 875			1 020	38 30	50.60 50.50	9,002 35,159 29,376	54, 210 16, 860 51, 612 40, 400 65, 176
N. Mex Ariz Utah Nev	91	109	105.00 70.00	95.00 78.00	6,643 4,725 7,560			1,378 1,000 490	35. 10 38. 00 39. 20	1 44 OC	49, 351 41, 800 13, 812 19, 440	62, 699 44, 000 19, 375 24, 075
Idaho. Wash. Oreg. Calif.	137 216 216 577	225 220	75.00	88.00	9, 864 16, 200 16, 200		SOF	30 71	34.30	43.80	17,018 9,947 25,312	23, 682 13, 359 32, 802 83, 988
v.s	23, 321	23,619	63.9	85. 11	1, 491, 900	2, 010, 12	42,870	44, 75	31.41	43, 22	1, 346, 665	1, 934, 185

Table 242 .- Cattle: Percentage of the different breeds in the United States, by States.

Estimates below are based upon the following inquiry of live-stock reporters: "Letting 100 represent the total number in your locality, what proportion of the total belong to the breeds named? Grades and scrubs should be included in the breed in which the type predominates."

						-,,,,,									
State and division.	Aberdeen Angus.	Ayrshire.	Brown Swiss.	Devon.	D u t c h Belted.	Galloway.	Guernsey.	Hereford.	Holstein.	Jersey.	Polled Durham.	Red Polled.	Short Horn (Durham).	Other.	Nondescript.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.		4. 1 4. 3 8. 5 8. 9 20. 4	0.2 .2 .7 .1	0.4 2.2 .5 .5	1.6 .4 .2 .4	0. 3	8.8 6.4 8.9 11.5 7.0	7.3 5.2 .9 1.2	30. 9 52. 6 45. 0 56. 3 58. 2	34.9 12.1 22.9 10.3 6.7	0.1	0.1 .1 .1	4.6 6.0 4.9 3.2	1.0 1.5 3.4 2.0	5. 6 8. 9 4. 0 5. 6 6. 8
Connecticut New York New Jersey Pennsylvania Delaware		3.0 1.4 .3	.1 .6 1.1	2.9 .1 .3 .3 1.8	.3 .2 .7 .5	.7	10.7 7.4 8:4 10.5 15.5	.6 .2 2.4 2.7 1.7	55. 2 65. 2 60. 0 43. 8 41. 0	13. 0 10. 5 9. 0 15. 3 10. 4	.1	.i .3	1.6 2.2 2.6 11.5 5.1	2.5 1.8 1.8 2.8 9.3	4. 1 5. 9 10. 9 9. 2 11. 6
Maryland	1.8 4.2 10.4 2.5	.9 .2 .2 .1	.4	.7 .3 3.0 1.8	.i	1.0	15.6 2.9 1.7 6.9 5.5	3.7 12.4 33.0 3.9 4.6	23.7 13.8 6.0 8.0 8.3	17.0 19.0 16.0 39.4 44.7	.7	3.8	7. 2 25. 4 17. 7 7. 2 1. 8	5.8 2.9 2.2 6.3 6.7	22. 0 14. 4 9. 2 21. 6 21. 1
Georgia. Florida Ohio. Indiana Illinois.	.9 1.1 3.0 6.0 7.6	:1	.8		 .1 .1		1.3 3.9 1.8	6.3 2.9 6.5 12.3 16.0	6. 4 3. 7 20. 9 11. 5 16. 4	37. 1 30. 5 27. 4 26. 6 11. 9	1.4 3.1	ł	31.3	8.7 11.5 1.6 3.2 1.4	
Michigan		.4 .2 .1	1.2 .4 .2 .2		:1	1.3 1.2 1.9	5.9 1.7 1.1	4.1 2.7 8.5 20.6 22.7	40. 0 46. 5 19. 3 6. 9 5. 2	4.1	1.3 1.3 1.3	ı		1.8 2.1	1
North Dakota South Dakota Nebraska Kansas Kentucky	5.0 4.7 6.0 3.6 5.2	.1	.4 .3 .1 .2		.1	1.0 1.1 2.2 3.6	. 8	19.5 36.1 38.1 29.8 12.6	8. 0 6. 3 4. 9 9. 3 8. 0	5. 8 26. 6	2. 3 3. 3 2. 0	4.0 3.5 3.9 3.5 3.6	33. 7 35. 8 32. 0	2.5	10.8 8.0 5.4 5.5 12.2
Tennessee	4.2 5.8 3.0 1.6			1.4 1.1		.7	.3 .4 .5	8.8	7. 0 7. 3 4. 8 3. 5 3. 4	36. 2 22. 4	1.8 4.6	3.2 2.1 6.1 5.0 7.1	9.8	6.6 7.2	36.9
Oklahoma Arkansas Montana Wyoming Colorado	1.5 2.7 1.7 4	.3	.1			.6 .2 .2 .2	.8 .7	9.9 46.9 62.3	5. 7 7. 4	23.1 2.2 1.9	2.0 2.8	5.6 1.1	16.5 30.0 19.3	4.8 .8 3.9	7.6 3.3 2.2
New MexicoArizonaUtah	.4	···.i		1.5		.3		66.8	15. 2	9.1	e		3.4	1.1	3.7 62.7
Idaho		.1	.1	1. 4	<u> </u>		7.7 1.6 1.7	5. 0 22. 6 15. 0	29. 6 7. 6 37. 0	27.1	.8		16, 7 32, 7 24, 2	3.3 1.6 1.9	4.0
United States		. 6	.3	:	.:								22, 6	3. 1	10.3
North Atlantic. South Atlantic. N. C., east Miss. R. N. C., west Miss. R. South Central. Far Western.	3. 6 6. 9 3. 1	.3	.1		3	1 :2 1 :7 1 :8	8.8 3.6 6.3 1.9	1.7 9.1 7.8 24.2 22.5 40.9	54. 0 9. 0 29. 3 8. 7 5. 2 14. 9	29. 5 15. 3 4. 23.	1.8 1.8 1.9 2.4	1.6 1.7 3.3 5.4	9. 5 23. 3 36. 2 15. 9	6.8 2.1 2.3 4.9	26.3 6.8 7.3 15.1

Table 243.—Beef cuttle: Farm price per 100 pounds, 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1011	Aver- age.
Jan. 15. Feb. 15. Mar. 15. Apr. 15 May 15. June 15. July 15. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	\$8. 99 \$. 98 9. 20 \$. 97 9. 32 8. 93 8. 56 8. 29 7. 77 7. 15 6. 36	. \$9.65 10.02 10.34 10.81 10.20 9.96 9.82 9.02 8.65 8.63	\$8. 33 8. 555 8. 85 9. 73 10. 38 10. 40 10. 07 1 9. 63 9. 33 9. 14 9. 28	\$6. 86 7. 36 7. 91 8. 57 8. 65 8. 30 8. 17 8. 40 8. 35 8. 21 8. 24	\$5. 85 5. 99 6. 66 6. 73 6. 91 6. 78 6. 55 6. 37 6. 44 6. 56	\$5.99 5.93 5.96 6.13 6.20 6.07 6.18 6.06 6.04 5.85 5.75	\$6. 04 6. 16 6. 28 6. 29 6. 33 6. 32 6. 38 6. 47 6. 38 6. 23 6. 02 6. 01	\$5. 40 5. 55 5. 88 6. 00 6. 02 5. 91 5. 92 6. 09 5. 96	\$4. 46 4. 61 4. 75 5. 15 5. 23 5. 17 5. 37 5. 36 5. 22 5. 33	\$4. 58 4. 57 4. 66 4. 67 4. 43 4. 28 4. 39 4. 43 4. 32 4. 36 4. 37	\$6. 62 6. 77 7. 00 7. 31 7. 40 7. 37 7. 19 7. 11 7. 00 6. 85 6. 70 6. 65

## Table 244. - Milk cows: Farm price per head, 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	3911	Aver- age.
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	\$94. 42 95. 27 94. 94 95. 36 94. 56 94. 56 91. 23 90. 50 85. 90 77. 56 70. 42	\$86, 10 86, 15 88, 15 90, 91 93, 43 93, 84 94, 51 94, 72 93, 43 93, 27 95, 54	\$76. 54 78. 36 80. 71 82. 45 84. 11 84. 74 84. 97 84. 06 85. 21 85. 41 84. 51 85. 78	\$63. 92 65. 93 68. 46 72. 09 72. 78 72. 87 72. 81 72. 53 73. 93 75. 79 75. 00 76. 16	\$57. 79 57. 99 59. 51 60. 68 60. 98 61. 63 62. 04 61. 32 61. 41 62. 19 62. 67 63. 18	\$58, 47 57, 99 58, 00 57, 78 58, 29 58, 59 60, 31 58, 34 58, 38 55, 76 57, 35 56, 79	\$57. 99 59. 09 59. 23 59. 60 59. 85 59. 82 59. 67 60. 72 59. 58 59. 53 58. 77 58. 23	\$49. 51 51. 42 54. 02 55. 34 54. 80 55. 20 54. 80 54. 78 55. 78 56. 47 57. 71	\$42, 89 43, 40 44, 09 45, 14 45, 63 45, 84 45, 41 46, 11 46, 79 47, 30 47, 38 48, 62	\$41. 70 44. 48 45. 42 44. 81 44. 54 43. 80 42. 44 42. 26 42. 22 42. 69 42. 70 42. 72	\$63, 23 64, 01 65, 25 66, 42 66, 90 67, 10 66, 82 66, 53 66, 53 66, 75 65, 69 65, 46

# Table 245 .- Veal calves: Farm price per 100 pounds, 15th of month, 1911-1920.

Dute.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Average.
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 15. Aug. 15. Sept. 15. Sept. 15. Nov. 15. Dec. 15.	12. 72 11. 69 11. 68 11. 44 11. 64 11. 88 11. 64 10. 77	\$12.39 12.18 12.65 12.78 12.11 12.40 13.38 13.39 12.57 12.65 12.67	\$11. 16 11. 17 11. 33 11. 71 11. 62 11. 88 12. 33 12. 22 12. 57 12. 35 11. 94 12. 31	\$9. 15 9. 88 9. 94 10. 49 10. 67 10. 50 11. 08 11. 10 10. 66 10. 98	\$7. 67 7. 87 8. 11 8. 00 8. 39 8. 54 8. 59 8. 77 8. 59 8. 60 8. 79	\$7. 66 7. 62 7. 50 7. 31 7. 35 7. 53 7. 87 7. 75 7. 80 7. 91 7. 69 7. 61	\$7. 89 7. 90 7. 92 7. 68 7. 69 7. 80 8. 06 7. 97 7. 78 7. 61	\$7. 06 7. 23 7. 49 7. 38 7. 17 7. 53 7. 46 7. 53 7. 73 7. 72 7. 70 7. 74	\$6. 06 6. 07 6. 11 6. 22 6. 33 6. 33 6. 62 6. 83 6. 90 6. 77 6. 88	\$6, 50 6, 38 6, 48 5, 96 5, 68 5, 72 5, 74 5, 93 6, 11 6, 15 6, 10 5, 98	\$8. 84 8. 94 9. 05 9. 02 8. 80 8. 93 9. 17 9. 24 9. 32 9. 07 8. 98

# Table 246.—Cattle: Wholesale price per 100 pounds, 1913-1920.

[Compiled from commercial papers.]

Date.	in	hicag ferior prime	ťo	heav	edium y bu	to tcher	good	Louis I to cho ive stee	nice	COL	nsas C nmon orime	to		mah nativ	e e
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June. July-December.	\$5.65 5.00	<b>\$</b> 9.85	\$7.81 8.14	\$4.65 4.50	\$7.65 7.00	\$5. 92 6. 02	\$S. 00 8. 50	\$9. 25 10. 00	9. 05 9. 07	\$4.75 4.50	\$9. 00 10. 00		\$7.00 7.70	\$9. 50 9. 25	\$8. 22 8. 64
I914. January-June July-December	6.60 5.40	9. 75 11. 75	8. 24 8. 99	5. 35 4. 65	7. 25 7. 25	6. 16 5. 27	8. 65 9. 30	9. 50 11. 10 1	9. 02 0. 24	5. 20 4. 50	9. 40 11. 35		6. 50 6. 00	10. 50 10. 75	8. 23 9. 04
1915. January-June July-December	5. 30 5. 75	10. 15 11. 50	7. 96 8. 44	4. 85 4. 00	7. 00 7. 00	5. 90 5. 32	7.00 8.60	10. 00 10. 50	8. 06 9. 56	6, 00 5, 50	9. 75 10. 35	\$7. 51 8. 21	6. 50 8. 90	9.35 10.10	8. 05 9. 05
1916. January-June July-December	6. 90 6. 50	11. 50 13. 25	9. 04 9. 43	5. 25 5. 50	9. 50 9. 00	6.96 6.79	6. 50 8. 00	10. 50 11. 50	8. 20 9. 59	6. 90 6. 00	11. 50 12. 00	8. 84 9. 51	7. 20 8. 25	11.00 11.50	8. 97 9. 88
1917. January-June July-December	5. 78 6. 18	13.90 17.90	10. 16 11. 42	6. 00 5. 00	12. 85 14. 50	9.14 9.62	10.00 10.00	12. 25 16. 50	10. 86 13. 10	6. 50 9. 25	13. 75 17. 00	9. 95 13. 21	10.00 11.50	13. 85 17. 00	11. 85 14. 27
1918. January–June July–December	8. 28 15. 00	18. 60 20. 50	13. 59 17. 90	6. 50 6. 00	17.00 17.00	11. 17 11. 62	10. 50 9. 00	16. 00 20. 50	l3. 05 l4. 27	7. 75 13. 00	18, 25 19, 60	12. 09 15. 92	10.00 14.75	18. 25 19. 00	14. 36 17. 00
1919. January–June July–December	10.00	20. 40 5 21. 50	16. 02 15. 97	6.50	17. 2 17. 2	11.66	13. 50 5 13. 50	17. 75 19. 25	14. 53 15. 16	10. 25 8. 00	19. 50 19. 00	14. 82 13. 45	9.00 8.00	18. 78 18. 8	15. 00 12. 56
1920. January. February. March April May June.	10.00	) 16. 00 ) 14. 40	12.0	2 7. 00 2 11. 50	14.0	10. 2 12. 3	5 10. 00 5 10. 00	19.00 16.00 15.50 14.75 14.25 16.50	12, 33 12, 02	9.00	15.00 14.25	12. 0 11. 8	8.00	13.50	12. 29 10. 62 511. 38 11. 38 11. 38 110. 44 13. 11
January-June	8. 50	19. 50	12. 81	6.00	17.0	11.0	8.5	19.00	13, 24	8.00	18.00	12, 34	8.00	16. 50	11. 53
July August September October November December	8. 6. 9. 2. 10. 5. 7. 0.	5 17. 74 5 18. 00 17. 7 0 18. 10	13. 18 14. 8 14. 0 12. 5	5 10. 00 2 10. 00 3 10. 00 5 8. 00	14. 50 14. 00 14. 00 13. 5	0 12, 3 0 12, 2 0 11, 7 0 11, 0	1 14. 0 2 15. 0 5 15. 0 0 12. 0	0 17. 00 0 16. 60 0 16. 50 0 17. 75 0 16. 00 0 13. 00	15. 52 15. 94 16. 26 13. 38	8.00 7.00 7.00 7.00	17, 00 16, 85 17, 65 17, 70 17, 70	12.69 12.71 12.10 11.11	7.00 8.00 9.00 6.50	17. 00 17. 50 17. 50 17. 50 14. 00	12.44 11.80 13.36 12.94 9.93 8.92
July-December.	6. 1	18.1	0 12. 9	4. 5	16.0	0 11. 4	0 4.5	0 17. 75	14. 14	6.00	17.70	11.9	6.00	17. 50	11. 56

## BUTTER AND EGGS.

Table 247.—Butter: Average price received by farmers on 1st of each month, by States, 1920, and United States, 1909–1919.

					Butte	r, cent	s per p	ound.			<del></del>	
State and year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine New Hampshire Vermont Massachusetts Rhode Island	· 68	68	68	65	64	60	55	64	61	65	67	64
	66	68	66	68	69	64	64	65	64	66	65	63
	74	67	67	69	68	66	65	62	65	65	64	65
	69	70	70	69	73	72	68	66	71	68	70	67
	70	68	64	72	70	72	69	69	70	71	70	55
Connecticut	70	69	71	66	68	68	69	70	65	66	67	65
	70	67	66	64	66	64	61	62	62	63	62	(3
	75	71	70	70	74	73	68	69	65	66	70	7)
	70	68	66	64	66	63	59	59	60	63	64	64
	67	65	65	62	62	66	63	60	65	62	65	64
Maryland Vırginia West Virginia North Carolina South Carolina	60 55 59 51 58	59 53 57 52 52	58 54 55 52 56	61 53 55 50 56	62 53 54 49 53	56 50 53 46 57	53 46 45 47 55	52 47 46 46 54	51 47 47 47 47 52	56 51 50 49 54	54 49 56 47 54	58 49 53 50 53
Georgia.	54	49	48	48	48	49	49	48	49	51	50	49
Florida	61	68	62	61	62	62	66	62	64	66	64	63
Ohio	62	59	56	58	58	54	52	50	52	53	53	56
Indiana	60	55	52	53	55	50	49	49	50	51	51	51
Illinois.	59	58	53	56	55	53	52	53	54	55	53	53
Michigan	65	61	59	57	59	53	52	52	54	55	54	56
	67	63	60	63	63	58	57	56	56	57	57	58
	67	61	59	58	62	57	54	56	54	56	56	57
	64	59	58	57	57	54	52	53	52	54	54	55
	54	48	48	50	49	46	46	48	47	48	48	48
North Dakota	65	61	53	55	56	54	49	50	49	52	52	53
	65	60	57	57	59	54	51	53	53	53	56	54
	63	56	50	54	52	53	50	51	50	52	56	53
	59	54	52	53	53	51	48	49	49	53	52	52
	49	48	46	46	45	43	42	40	41	45	47	45
Tennessee.	44	42	43	42	42	38	38	37	38	39	41	42
Alabama.	45	44	44	44	45	43	43	42	43	45	43	43
Mississippi	51	48	45	48	48	46	43	47	45	43	45	47
Louisiana	57	50	49	53	48	48	47	50	47	53	50	52
Texas	54	48	48	48	48	43	41	44	43	44	46	48
Oklahoma	56	52	48	48	51	47	49	49	49	50	53	53
Arkansas	50	49	47	42	47	46	45	47	45	46	49	46
Montana	58	61	55	55	56	58	45	48	51	55	48	53
Wyoming	69	68	62	59	62	56	49	51	54	53	57	61
Colorado	68	58	55	59	59	54	51	55	54	57	57	58
New Mexico	70 72 63	68 60 59 60	58 65 55 60	62 68 58 64	64 75 58 63	64 63 59 62	54 66 58 62	61 65 59 60	54 68 55 60	67 80 . 59 66	60 65 61 60	64 65 59 65
Idaho	69	62	58	61	62	59	56	58	57	60	60	60
	67	61	60	64	62	56	57	58	61	65	64	59
	67	65	63	64	63	58	57	57	58	64	57	58
	65	65	64	64	61	60	59	58	61	65	64	64
United States	61. 3	57.8	55. 9	56. 1	57. 6	53. 5	51. 6	52. 0	52. 3	54. 1	54.3	54. 7
1919. 1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910.	43. 1 34. 0 28. 3 28. 7 29. 2	49. 6 43. 7 33. 5 27. 6 27. 9 27. 4 27. 6 29. 0 24. 1 27. 9 25. 1	26. 8 26. 0 27. 5 27. 2	47. 6 40. 7 33. 5 27. 6 25. 8 24. 9 27. 6 26. 1 22. 6 25. 8 24. 2	27. 9 25. 7 23. 8 27. 0 26. 0 21. 4	49. 1 38. 6 35. 0 26. 5 24. 8 22. 8 25. 5 24. 8 20. 3 21. 1 22. 5	47. 2 38. 2 33. 5 25. 7 24. 2 22. 9 24. 7 23. 4 20. 4 23. 3 21. 9	48. 2 39. 7 34. 0 26. 1 24. 2 23. 7 24. 9 23. 7 21. 7 23. 8 22. 4	49. 7 41. 4 36. 1 27. 4 24. 5 25. 3 25. 9 24. 2 23. 1 25. 2	51. 5 47. 2 38. 9 29. 0 25. 3 26. 0 27. 5 25. 6 23. 8 26. 2	56. 0 49. 7 40. 9 31. 1 26. 4 26. 3 28. 2 26. 9 25. 2 27. 1 26. 2	60. 0 52. 7 41. 9 34. 4 27. 6 28. 4 29. 2 28. 8 27. 4 27. 8

Table 248.—Butter: Wholesale price per pound, 1913-1920.

[Compiled from commercial papers.]

	crear	hicag nery,	o, extra.		ncinn nery,	ati, extra.		lwaul nery,	kee, extra.	Ne	w Yo nery,	ork, , extra.	crear	Bosto: nery,	n, extra.
Date.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December	Cts. 25 24	Cts. 36 36	Cts.	Cts. 31 30	Cts. 40 39½	Cts.	Cts. 27 26	Cts. 35 35½	Cts.	Cts. 26½ 26	Cts. 42 37½	Cts.	Cts. 28 27	Cts. 36½ 35	Cts.
1914. January-June July-December	24 26	35 <u>1</u> 31		27½ 30	39 <del>1</del> 38		23½ 26	35 <u>1</u> 34		241 261	50 36½		25 27½	341 331	
1915. January–June July–December	26 24	34 34		29 <del>1</del> 28	38 38		25½ 24	34 34		24 25	36 36 <u>1</u>		27 26	33 <u>1</u> 32	
1916. January-June July-December	27½ 27½	36 <u>1</u> 42		32 31 <u>1</u>	40 46	:::	28 273	36 42		29 28 <del>1</del>	38 42 <del>1</del>		29 <del>1</del> 29	35 <u>1</u> 39	
1917. January-June July-December	36 36½	46 49		39 39	50 53		36 38 <u>3</u>	46 48		37 <del>1</del> 37 <del>1</del>	46 <del>2</del> 51½		38 39½	47 48	
1918. January-June July-December	40 42½	49 <u>1</u> 67 <u>1</u>	44.4 54.0	44 <del>1</del> 46	54 71	49.0 57.2	40 42 <del>]</del>	49 65 <del>1</del>	44.3 53.6	40½ 44½	541 70	47.1 56.2	42 44½	49 67	44.3 55.4
1919. January-June July-December	42 <del>1</del> 48	68 72	56. 4 60. 4	47	71	60.4	41	66	51.9	46 49½	71 74	58. 5 63. 1	47 50½	69 73½	58.8
1920. January February March April May June	59½ 55 56 60 52½ 52	65 65 68 67 67 62 56	62.5 61.8 64.3 63.9 56.8 54.6	64 65 67 67 581 55	67 67 723 693 652 60	66.1 66.0 69.3 67.8 61.8 58.0	57 50 60 61 52 52	62 61 65 65 61 56	60.9 54.1 63.0 63.3 56.5 54.1	611 631 63 63 661 59	691 671 681 76 66 60	64.7 66.5 66.4 71.2 61.5 57.4	62 64 64 66 57 55	68 66 69 71 65 59	64.3 64.9 66.7 68.5 61.1 56.8
January-June	52	681	60.6	55	721	64.8	50	65	58-6	55	76	64.6	55	71	63.7
July August September October November December	53 52 54 54 54 53 47	56½ 56 59 60 62 58	54. 5 53. 8 56. 5 57. 0 59. 7 51. 1	58 57 58½ 57 62 57	60 60 64 631 63 58	59. 1 58. 5 60. 4 60. 2 62. 5 54. 4	50 49 50 48 49 44	55 54 561 58 52 50	53.5 50.5 52.6 53.2 50.8 45.6	55 532 56 562 57 52	59 57 62 62 65 58	56.8 55.4 59.2 60.0 63.5 55.8	56 55 57 56 57 52	59 58 62½ 62 61 54	58. 1 57. 1 59. 7 59. 7 59. 8 53. 4
July-December.	47	62	55.4	57	64	59. 2	44	58	51.0	52	65	58.4	52	621	58. 0

### Table 249.—Butter: International trade, calendar years 1909-1919.1

[Butter includes all butter made from milk, melted and renovated butter, but does not include margarine, coco butter, or ghee. See "General note," Table 230.]

### EXPORTS.

Country.	Average 1909-1913.	1914	1915	1916	1917	1918	1919
From— Argentina Australia Austria-Hungary	1,000 pounds. 6,934 77,859	1,000 pounds. 7,676 54,022	1,000 pounds. 10,192 16,722	1,000 pounds. 12,502 75,840	1,000 pounds. 21,672 72,278	1,000 pounds. 41,821 41,115	1,000 pounds.
Belgium. Canada. Denmark. Finland France. Germany	4, 267 3, 125 3, 973 195, 530 26, 337 40, 769 498	2,500 210,084 24,567 39,616	3, 593 223, 964 20, 015 44, 566	7, 787 211, 090 8, 960 18, 937	4, 345 135, 502 6, 728	10, 919 32, 306 2, 620	16,509 1,119
Italy Netherlands New Zealand Norway Russia	7,870 75,133 38,761 3,137 150,294	9,310 84,407 48,616 1,575 118,997	7,488 93,352 47,056 3,607 119,359	792 78, 910 40, 167 1, 027	172 54, 215 28, 492 (²)	109 5,415 48,275 ( <sup>2</sup> )	51 30,242
Sweden. United States Other countries	45, 870 4, 125 4, 811	41, 941 3, 688 3, 142	41, 532 17, 943 2, 198	28, 704 26, 561 3, 860	7,193 6,313	26, 194 3, 899	76 34,556
Total	689, 293	650, 141	651,587	515, 159	336,913	212,676	

#### IMPORTS.

				<del></del>	1	<del></del> -	
Into	i				:		ĺ
Austria-Hungary	6,281 14,024						<b>.</b>
Belgium	14,024						11,177
Brazil.	4.551	2,364	732	140	14	4	42
British South Africa	4,025	3,990	1,876	290	50	2,446	385
Canada	4,025 3,388	3,990 7,250 3,054	1,876 5,661 687	2,092	466	2,446 864	1,464
Denmark.	6, 241	3,054	687	191	1	(2)	
Dutch East Indies	4,152	4,873	4,257 1,194	4,840	4,308	4,322 302	
Egypt	2,350	1,945	1,194	705	533	302	602
Egypt. Finland	4,152 2,350 2,370	4,873 1,945 2,959	4,916 1,711	3			
France	13,713	13, 655	1,711	625	742	984	12,7-2
Germany	111, 441						
Netherlands	4,987 2,202 330	3,880	905	991	52	43	615
Russia	2,202	2, 969 189	2,615	5, 922			
Sweden	330	189	30	61	15,756	11,426	13,846
Switzerland	11,106	8,900	5,700	946 240,270	369	54	13,250
United Kingdom	455, 489	436,019	426, 355	240,270	201,605	176, 692	174,340
Other countries	27, 364	29,416	21,026	14,300	13, 214	9,778	
Total	674, 014	521.463	477,665	271,376	237, 110	206,915	
		1		1		1	1

Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the warperiod, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

2 Less than 500 pounds.

Table 250.—Butter: Receipts at seven leading markets in the United States, 1891-1920.

[From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and subsequently from Bureau of Markets.]

Year.	Boston.	Chicago.	Mil- waukee.	St. Louis.	San Fran- cisco.	Total 5 cities.	Cincin- nati.	New York.
Averages: 1891–1895	1,000 pounds. 40,955 50,790 57,716 66,612	1,000 pounds. 145, 225 232, 289 245, 203 286, 518	1,000 pounds. 3,996 5,096 7,164 8,001	1,000 pounds. 13, 944 14, 582 14, 685 17, 903	1,000 pounds. 15, 240 14, 476 15, 026 13, 581	1,000 pounds. 219, 360 317, 233 339, 794 392, 615	1,000 packages. 88 157 177 169	1,000 packages. 1, 741 2, 010 2, 122 2, 207
1901 1902 1903 1904 1905	57, 500 54, 574 54, 347 55, 435 66, 725	253, 809 219, 233 232, 032 249, 024 271, 915	5, 590 7, 290 6, 857 7, 993 8, 091	13, 477 14, 573 14, 080 15, 727 15, 566	14, 972 14, 801 13, 570 14, 336 17, 450	345, 348 310, 471 320, 886 342, 515 379, 747	238 223 121 147 155	2, 040 1, 933 2, 113 2, 170 2, 355
1906	65, 152 63, 589 69, 843 65, 054 69, 421	248, 648 263, 715 316, 695 284, 547 318, 986	8, 209 8, 219 8, 798 7, 458 7, 319	13, 198 13, 453 18, 614 21, 086 23, 163	9, 282 17, 359 13, 833 14, 486 13, 994	344, 489 366, 335 427, 783 392, 631 432, 883	205 187 166 150 135	2, 242 2, 113 2, 175 2, 250 2, 257
1911	71 600	334, 932 287, 799 286, 220 311, 557 344, 879	8, 632 6, 927 9, 415 9, 716 8, 679	24, 839 20, 399 24, 686 24, 614 21, 264	21, 118 24, 887 23, 027 22, 421 28, 349	453, 395 411, 621 415, 051 441, 336 485, 253	162 120 102 72 129	2, 405 2, 433 2, 522 2, 505 2, 741
1916 1917 1918	79, 305 69, 168 71, 440	359, 195 323, 100 277, 661	7, 976 6, 116 5, 094	16, 445 16, 996 14, 164	28, 029 25, 032 22, 908	490, 950 440, 412 391, 267	151 63 68 Philadel- phia.	2, 918 2, 575 2, 804
1919 1920	73, 223 72, 992	185, 779 176, 745	6, 114 4, 859	18, 111 16, 273	22, 031 23, 567	305, 528 294, 436	683 648	2, 980 2, 195
January. February March. April. May. June July. August. September October November December	3, 176 5, 368 3, 709 6, 322 12, 060 14, 406 8, 749 6, 762 4, 372	10, 065 9, 447 11, 398 10, 343 17, 118 25, 344 27, 633 20, 200 15, 455 11, 417 9, 528 8, 797	303 246 338 266 265 607 748 661 470 382 382 261	909 940 1, 035 537 809 2, 191 2, 275 2, 068 1, 838 1, 304 1, 151 1, 216	1, 488 1, 665 2, 178 3, 141 2, 767 2, 197 1, 744 1, 789 1, 722 1, 739 1, 565 1, 572	15, 981 15, 473 20, 317 17, 996 27, 281 42, 399 46, 805 33, 468 26, 247 19, 214 14, 934 14, 321	43 47 45 40 53 78 64 63 50 40	157 149 173 105 179 289 287 243 199 161 139

Table 251.—Eggs: Average price received by farmers on 1st of each month, by States, 1920, and United States, 1909-1920.

_					Eggs	, cents	per de	zen.				
State and year.	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island.	78	65	62	52	50	48	51	59	62	71	75	86
	77	78	64	55	55	57	60	64	71	74	81	86
	77	64	62	57	46	48	51	53	58	63	70	83
	90	89	72	63	64	63	65	68	75	78	93	101
	100	85	82	67	52	60	67	62	70	78	90	100
Connecticut New York New Jersey Pennsylvania Delaware	91	84	70	54	51	55	62	68	70	82	83	95
	79	72	62	49	46	47	48	54	59	65	72	81
	84	70	68	53	49	51	56	63	64	67	86	95
	75	70	61	45	40	42	45	49	52	59	69	75
	64	60	60	43	40	45	47	44	48	54	78	80
Maryland	66	60	54	40	39	39	40	44	49	55	57	75
Virginia.	65	57	49	39	37	38	40	40	44	53	56	65
West Virginia.	68	64	49	43	39	38	42	44	43	51	61	65
North Carolina.	59	54	47	35	36	37	41	39	44	51	52	58
South Carolina.	60	55	52	44	42	41	44	43	44	52	53	57
Georgia	61	51	44	38	36	37	38	39	42	49	52	55
Florida	66	51	51	41	36	38	41	- 45	47	55	64	69
Ohio	67	61	49	39	38	38	38	42	47	53	64	71
Indiana	64	58	45	38	37	36	35	40	45	51	58	67
Illinois	62	58	44	38	37	36	35	38	42	48	55	65
Michigan Wisconsin. Minnesota. Lowa Missouri	69 64 61 63 59	62 58 53 53 50	51 47 45 42 43	40 39 36 37 37	38 37 37 37 36	39 36 35 36 34	38 35 33 34 32	42 39 37 38 35	46 44 41 41 41	49 48 45 46 46	57 53 53 53 53 51	65 61 60 61 61
North Dakota	64	60	48	40	34	34	31	34	36	40	44	52
	64	56	40	35	35	34	32	35	40	45	46	59
	60	51	41	35	36	33	32	33	37	42	48	56
	59	48	40	35	35	33	30	33	37	45	49	60
	60	54	44	36	34	35	34	36	39	47	51	61
Tennessee.	56	50	42	34	33	32	31	32	37	46	49	58
Alabama.	56	49	41	34	33	33	32	35	40	45	47	51
Mississippi	57	48	41	36	34	32	31	34	40	44	48	52
Louisiana	60	51	42	40	35	34	35	38	40	45	48	53
Texas.	58	44	32	31	29	27	27	30	33	39	48	56
Oklahoma	63	51	37	34	32	28	29	30	36	40	50	56
Arkansas	56	47	39	33	32	33	31	34	37	43	47	52
Montana	72	59	57	47	38	38	41	38	45	50	50	58
Wyoming	74	67	51	44	42	39	42	47	49	51	59	70
Colorado	73	58	45	40	38	38	38	42	49	56	59	67
New Mexico. Arizona Utah. Nevada	83 71	61 72 58 52	44 47 38 50	39 45 35 51	41 50 37 47	41 46 36 46	38 45 38 51	43 54 39 50	42 60 43 59	49 80 45 58	57 78 52 65	57 78 64 75
Idaho	78	63	46	37	38	39	41	43	48	55	60	70
	. 71	56	43	36	38	40	39	42	49	57	66	70
	. 71	60	41	34	39	39	40	43	50	57	64	70
	. 70	55	41	37	36	38	38	45	50	58	70	74
United States	64.8	56.9	46.6	38.8	37.4	37,0	36.7	40.0	44.2	50.1	56.9	65.0
1919 1918 1917 1916 1915 1914 1913 1913 1911 1910	30.6 31.6 30.7 26.8 29.5 30.4	48. 3 49. 4 35. 8 26. 8 29. 2 28. 4 22. 8 29. 1 22. 1 28. 9 25. 8	33. 1 40. 4 33. 8 21. 2 21. 3 24. 2 19. 4 24. 5 16. 5 22. 9 20. 1	34.3 31.2 25.9 17.9 16.6 17.6 18.4 17.8 14.9 18.6 16.8	36.8 31.0 30.0 18.1 17.1 16.8 16.1 17.1 14.7 18.6 17.8	38.6 29.8 31.1 19.0 16.6 17.3 16.9 16.7 14.5 18.3	36.8 30.7 28.3 19.7 16.8 17.6 17.0 16.7 14.2 18.2	39.3 34.4 29.8 20.7 17.0 18.2 17.2 17.4 15.5 17.6	41.0 36.4 33.2 23.3 18.7 21.0 19.5 19.1 17.4 19.4 20.2	44.7 41.6 37.4 28.1 22.3 23.5 23.4 22.0 20.0 22.4 22.1	54. 0 47. 2 39. 4 32. 2 26. 3 25. 3 27. 4 25. 9 23. 5 24. 8	61.9 55.0 43.3 38.1 30.6 29.7 33.0 29.7 28.7 29.0

Table 252.—Eggs: Wholesale price per dozen, 1913-1920.

[Compiled from commercial papers.]

	Chie	eago, i firsts		Cir	cinn	ati.1	St. I	ouis, firsts	fresh		lwaul sh fir		Ne fre	w Yo sh fir	rk, sts.
Pate.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low,	High.	Average.	Low.	High.	Average.
1913. January–June July–December	Cts. 16½ 16	Cts. 27½ 37	Cts.	Cts. 15½ 18½	Cts. 27½ 42	Cts.	Cts. 141 12	Cts. 25 35	Cts.	Cts. 14 13	Cts. 25 35	Cts.	Cts. 20 25	Cts. 40 65	Cts.
1914. January-June July-December	17 18	32½ 36		16 <del>1</del> 18 <del>1</del>	36 38½		14 18	31 35		15 16	30 - 32		20 24	50 62	
1915. January–June July–December	16 16	38 30 <del>]</del>		12½ 10	40½ 36		15 <del>1</del> 141	37½ 30		15 <u>1</u> 15 <u>1</u>	34 32		18 18	44 40	
1916. January-June July-December	181 211	32 <u>1</u> 41		17 17 <u>1</u>	34½ 47		17 22	31 39		17 19	31 38		201 231	35 47	
1917. January-June July-December	26 30½	49 57		22 20	53 57		25½ 26	44 51		25½ 30½	44 55		28 <del>1</del> 34	53 62	
1918. January–June July–December	29 34	63 65	40. 1 48. 3	26 33	66 65	38. 6 46. 4	26 30	59 63	38. 0 45. 6	30 34	58 63	47. 4 46. 8	31½ 36	70 72	44.5 52.7
1919. January–June July–December	35 39	63½ 80	42. 8 53. 6	32½ 42	52 78	41.7 55.7	33 36½	62 72	40. 7 50. 2	35 39	60 74	42. 0 50. 9	36½ 51	68 94	46.9 64.4
January January February March April May June	541 50 41 40 39 37	71 571 491 451 421 421	64.3 52.2 44.1 41.7 41.2 38.9	65 50 40 38 40 37	77 59 53 40 41 43	71. 2 55. 1 44. 5 38. 3 40. 8 39. 3	56 48½ 40 37½ 36½ 33	66 58 471 391 40 371	60. 7 50. 0 42. 2 38. 2 38. 2 35. 1	54 47 40 38 40 35	62 58 48 41 42 40	59. 3 51. 1 42. 2 39. 5 40. 7 38. 7	60 56 421 401 41 41	85 64 60 461 461 46	73.6 61.2 49.1 43.8 44.4 43.1
January-June	37	71	47.1	37	77	48. 2	33	66	44.1	35	62	45. 2	401	85	52. 5
July August September October November December	39 44½ 50 56 60 59½	441 501 551 59 73 78	42. 2 46. 7 52. 6 57. 8 68. 1 70. 2	41 43 49 58 63 62	45 45 58 62 77 80	43. 5 45. 8 54. 0 60. 5 69. 5 73. 2	37 42 47½ 51 58 57	41 47½ 51 58 71 73	38. 7 44. 9 50. 0 54. 6 65. 2 66. 0	38 42 49 54 55 68	43 50 55 58 68 77	40. 8 45. 8 52. 4 56. 4 63. 4 71. 9	42 47 53 57 68 71	50 57 61 71 81 89	46. 7 50. 8 56. 5 65. 6 76. 5 79. 2
July-December.	39	78	56. 3	41	80	57.8	37	73	53. 2	38	77	55. 1	42	89	62.6

<sup>11918,</sup> fresh firsts; previous years include seconds.

Table 253.—Eggs: Receipts at seven leading markets in the United States, 1891-1920. [From Board of Trade, Chamber of Commerce, and Merchants' Exchange reports; for 1917 and subsequently from Bureau of Markets.]

Year.	Boston.	Chicago.	Cincin- nati.	Milwau- kee.	New York.	St. Louis.	San Fran- cisco.	Total.
A verages:	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.	Cases.
1891-1895	722,363	1,879,065	288, 548	90, 943	2, 113, 946	557, 320	166, 059	5, 818, 244
1896-1900	912,807	2,196,631	362, 262	113, 327	2, 664, 074	852, 457	194, 087	7, 295, 645
1901-1905	1,155,340	2,990,675	418, 842	139, 718	3, 057, 298	1, 000, 935	304, 933	9, 067, 741
1906-1910	1,517,995	4,467,040	509, 017	180, 362	4, 046, 360	1, 304, 719	334, 766	12, 360, 259
1901		2,783,709	493, 218	128, 179	2, 909, 194	1, 022, 646	277, 500	8,655,001
1902		2,659,340	464, 799	114, 732	2, 743, 642	825, 999	285, 058	8,146,735
1903		3,279,248	338, 327	129, 278	2, 940, 091	959, 648	335, 228	9,146,597
1904		3,113,858	377, 263	166, 409	3, 215, 924	1, 216, 124	319, 637	9,532,034
1905		3,117,221	420, 604	159, 990	3, 477, 638	980, 257	307, 243	9,858,338
1906		3, 583, 878	484, 208	187, 561	3, 981, 013	1,023,125	137,074	11, 106, 390
1907		4, 780, 356	588, 636	176, 826	4, 262, 153	1,288,977	379,439	13, 070, 963
1908		4, 569, 014	441, 072	207, 558	3, 703, 990	1,439,868	347,436	12, 145, 724
1909		4, 557, 906	519, 652	160, 418	3, 903, 867	1,395,987	340,185	12, 295, 412
1910		4, 844, 045	511, 519	179, 448	4, 380, 777	1,375,638	469,698	13, 192, 811
1911	1,441,768	4,707,335	605, 131	175, 270	5, 021, 757	1, 736, 915	587, 687	14, 275, 863
	1,580,106	4,556,643	668, 942	136, 896	4, 723, 520	1, 394, 534	638, 890	13, 699, 531
	1,589,400	4,593,800	594, 954	191, 059	4, 713, 555	1, 398, 065	573, 042	13, 653, 875
	1,531,329	4,083,163	461, 927	224, 797	4, 882, 222	1, 474, 212	619, 500	13, 277, 150
	1,757,594	4,896,246	812, 371	192, 743	5, 585, 329	1, 492, 729	629, 577	15, 368, 589
1916 1917 1918.	1,649,828 1,501,956 1,604,289	5,452,737 5,678,679 5,049,743	853, 910 184, 022 176, 733 Phila- delphia.	208, 924 134, 625 180, 616	4, 858, 274 4, 357, 061 5, 026, 548	1,521,506 1,373,120 934,668	575,014 715,768 666,845	15, 120, 193 13, 945, 231 13, 639, 442
1919	1,658,990	4,616,652	1,704,377	262, 583	6,007,641	1, 873, 584	697, 921	16, 821, 748
1920	1,647,648	4,153,584	1,395,909	219, 465	5,157,535	1, 906, 153	757, 058	15, 237, 352
January February March April May June July August September October November December	252,858 384,322 204,280 118,811 110,081 95,170	108, 599 251, 320 457, 673 839, 602 800, 186 620, 198 379, 828 259, 850 217, 100 131, 812 47, 233 40, 183	76, 346 81, 111 120, 156 164, 010 242, 466 180, 152 106, 634 115, 775 117, 955 80, 924 55, 629 53, 751	9, 152 14, 782 21, 963 29, 218 45, 953 30, 904 18, 672 13, 644 8, 808 10, 812 7, 685 7, 872	209, 757 313, 436 618, 396 562, 530 882, 953 672, 863 469, 638 384, 878 350, 484 271, 724 203, 674 210, 536	40, 506 100, 038 271, 618 243, 215 282, 453 200, 145, 719 145, 719 145, 390 144, 990 137, 630 124, 803 69, 777	43,943 55,223 102,240 113,461 80,436 75,642 67,349 5±,952 42,220 43,415 35,496 42,671	560, 379 931,007 1,740,830 2,204,894 2,718,451 1,984,063 1,306,651 1,084,570 976,727 741,759 529,508

### CHEESE.

Table 254.—Cheese: International trade, calendar years 1909-1919.1

[Cheese includes all cheese made from milk; "cottage cheese," of course, is included. See "General note," Table 230.]

### EXPORTS.

Country.	Average 1909–1913.	1914	1915	1916	1917	1918	1919
From— Bulgaria.	1,000 pounds. 5,584	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.	1,000 pounds.
Canada France Germany	167, 260 26, 880 1, 967	138, 265 22, 324	160,660 16,242	170, 248 11, 704	176, 380 7, 403	164, 163 5, 213	107, 633 7, 336
Italy Netherlands New Zealand	60,560 127,379 55,561	66, 004 149, 574 96, 743 3, 827	65, 762 190, 334 91, 533	39, 323 199, 599 106, 335	4,337 123,634 99,203	938 32, 893 98, 944	1, 821 27, 372
Russia. Switzerland United States. Other countries	7, 011 70, 075 5, 142 10, 705	3,827 77,573 3,797 12,175	995 74,775 62,953 18,937	105 47, 215 54, 093 26, 204	12,861 53,372 28,664	2,680 48,405 24,440	1,369 14,160
Total	538, 124	570,282	682,191	654,828	505,854	377,676	

#### IMPORTS.

							i
Into-						,	
Algeria	6, 592	6,738	4,658	4,275	2,802	2,475	2,692
ArgentinaAustralia	10, 447 360	8,453 230	7,306 1,532	3, 133 86	089 46	82 14	• • • • • • • • • • • • • • • • • • • •
Austria-Hungary	12.298	230	1,002	00	40	1.5	
Belgium	12,298 31,771 4,178 5,169						16,555
Brazil.	4, 178	3,288	2,300	1,423	337	159	210
British South Africa Cuba	5, 169 4, 520	5,044 4,229	3,955 2,839	2, 109 2, 715	530 1,835	252 3,318	36
Denmark	1 414	1,229	2,039	318	1,833	(2)	•••••
Egypt	1,414 8,182	1,048 5,953	5.785	1,865	148	2,794	179
France	49.056	45,521	46,744	24, 139	12,047	11,206	179 15, 232
Germany	48, 687 13, 308						
ItalyRussia	13,308 3,911	9,838 4,190	3,472 3,738	252 2,066	9	746	11, 151
Spain.	5, 032	5,150	3,202	1,465	410	238	557
Switzerland	7, 150	4,717	3,410	427	214	87	996
United Kingdom	7, 150 257, 407	266,591	299,920	287, 115	327,981	263, 132	237,086
United States	46, 346	55,477	38,919	28,516	6,333	7,562	11,332
Other countries	19, 589	12, 380	9,598	6,812	5,791	3,457	• • • • • • • • • • • • • • • • • • • •
Total	535, 417	438,847	438, 225	366,716	359,211	295,522	
	1	l	1				

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914-1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.
<sup>2</sup> Less than 500 pounds.

# CHICKENS AND TURKEYS.

Table 255.—Chickens: Average price received by farmers on 1st of each month, by States, 1920, and United States, 1909–1920.

### Chickens, cents per pound.

State.											1	
	Jan.	Feb.	Mar.	Apr.	Мау.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine	31. 9	31. 0	32. 0	29. 9	35. 7	35.7	32. 0	35. 8	32.9	35.6	35. 0	33.0
	30. 0	28. 3	35. 0	34. 2	35. 8	33.3	33. 5	37. 0	32.7	40.0	32. 0	33.0
	30. 0	31. 7	33. 4	34. 6	35. 6	39.6	36. 5	35. 1	35.4	34.7	34. 0	31.5
	38. 1	37. 5	38. 0	38. 9	40. 0	42.0	41. 5	38. 8	47.0	44.0	41. 0	36.0
	36. 0	38. 5	40. 0	43. 0	41. 5	41.0	45. 0	43. 3	40.0	45.3	30. 0	39.5
Connecticut. New York. New Jersey. Pennsylvania. Delaware.	35. 4	37. 0	36. 2	36. 1	40. 0	41. 0	41. 0	39. 3	38. 0	36. 5	37. 0	35. 0
	30. 2	31. 4	32. 9	33. 9	35. 9	34. 7	34. 4	36. 4	34. 7	33. 3	31. 5	30. 0
	33. 8	30. 8	35. 0	38. 3	39. 9	38. 2	39. 2	35. 6	36. 1	36. 0	37. 0	36. 0
	27. 0	28. 9	30. 2	30. 8	32. 5	33. 3	33. 4	32. 5	31. 5	33. 8	30. 5	28. 5
	25. 0	29. 0	30. 0	41. 0	40. 0	36. 7	40. 0	25. 0	28. 0	31. 7	42. 5	29. 5
Maryland	29. 2	30. 8	32. 5	35.3	36.3	34. 3	34.3	40. 1	33. 8	33. 4	30. 9	28. 7
Virginia	28. 7	29. 5	31. 2	31.8	32.8	35. 8	36.3	36. 4	32. 8	33. 5	30. 0	28. 5
West Virginia	25. 5	23. 4	23. 0	26.1	27.1	26. 7	27.7	29. 6	29. 4	27. 0	26. 6	24. 5
North Carolina	23. 7	24. 4	26. 5	26.8	27.4	28. 0	31.8	30. 7	30. 4	29. 0	26. 2	26. 0
South Carolina	29. 4	30. 5	29. 1	28.5	29.3	32. 2	28.0	36. 0	31. 9	30. 6	31. 7	29. 0
Georgia	26.8	21.8	24. 6	26.1	27. 2	30.0	32. 0	30.7	32. 0	29. 0	26.6	26. 0
Florida	30.8	31.8	31. 7	30.7	28. 8	31.5	31. 7	32.0	32. 5	32. 0	28.3	32. 6
Ohio	23.5	24.6	26. 5	28.7	29. 1	29.1	28. 1	27.2	28. 1	27. 4	23.0	22. 5
Indiana	21.6	24.5	25. 3	27.8	27. 6	27.1	27. 2	28.6	27. 0	27. 0	20.9	30. 3
Illinois	21.0	23.9	25. 5	27.0	27. 6	26.5	26. 8	26.1	26. 2	26. 2	21.3	20. 0
Michigan Wisconsin	21.6 19.5 17.4 19.3 19.5	23.6 21.9 18.9 20.5 23.1	25. 0 23. 3 20. 4 21. 8 25. 3	26.5 24.7 21.7 23.4 28.1	28.1 25.6 21.1 23.0 27.4	27. 4 25. 3 21. 2 22. 8 26. 0	25. 6 24. 1 20. 7 23. 0 27. 5	26. 8 25. 5 19. 9 23. 7 27. 9	26.7 24.0 20.5 23.6 25.7	25. 0 23. 7 21. 1 23. 4 24. 4	21.9 18.7 18.3 19.3 20.2	20.0 19.3 16.2 18.0 19.0
North Dakota	17.5	16.5	18. 9	18. 5	20. 4	17.2	18, 5	18. 4	18.8	19. 9	16. 4	15. 5
South Dakota	18.5	17.8	18. 8	19. 1	21. 6	20.1	20, 6	20. 2	21.7	23. 2	17. 8	17. 0
Nebraska	18.2	21.0	23. 5	24. 0	24. 4	22.9	22, 5	23. 9	22.7	22. 6	19. 9	17. 0
Kansas	19.4	22.0	23. 8	25. 3	25. 1	24.7	24, 1	24. 5	24.4	22. 7	19. 2	18. 0
Kentucky	20.5	22.6	24. 9	26. 5	26. 7	26.0	27, 2	27. 6	24.1	25. 1	22. 2	20. 8
Tennessee.	20.1	22.1	25. 1	26.8	27. 8	26. 9	25. 7	26. 6	24. 2	23. 8	21. 4	20.5
Alabama.	25.0	25.1	24. 2	25.3	26. 2	26. 6	26. 9	28. 3	26. 7	26. 1	25. 9	23.5
Mississippi	23.5	23.5	24. 6	25.5	27. 1	27. 6	29. 0	27. 0	26. 5	26. 0	22. 6	23.1
Louisiana	25.6	27.0	25. 7	26.5	25. 1	27. 4	26. 3	29. 4	28. 3	27. 3	27. 8	28.0
Texas.	21.4	20.9	21. 4	22.9	22. 7	23. 3	22. 0	22. 8	23. 0	22. 3	21. 3	20.3
Oklahoma	19.2	20.9	22.1	24.1	23.2	23. 9	23. 1	23. 2	23. 0	22. 3	20. 6	19.2
Arkansas	18.9	20.9	21.3	19.8	23.2	23. 8	23. 3	24. 5	22. 2	21. 5	23. 2	19.0
Montana	20.0	16.1	21.9	21.0	22.6	24. 3	21. 6	21. 9	24. 8	25. 4	21. 0	19.0
Wyoming	24.4	15.0	24.5	24.9	24.3	27. 2	28. 7	28. 2	26. 8	26. 7	26. 0	23.0
Colorado	21.3	20.9	22.3	23.4	25.0	25. 8	27. 8	24. 8	29. 0	27. 1	22. 5	23.0
New Mexico Arizona Utah Nevada	23.3	23.6 40.0 20.2 27.5	22. 7 32. 5 21. 8 35. 0	23.8 36.7 21.4 34.2	25. 5 37. 5 24. 0 38. 8	23. 4 33. 2 22. 9 38. 8	19. 2	33. 5 36. 7 19. 2 38. 3	25.9 37.5 21.8 35.4	36. 4 40. 0 22. 2 34. 0	27. 0 30. 0 22. 0 34. 0	29. 0 33. 0 22. 1 35. 0
Idaho. Washington. Oregon. California.	21.3 24.6 27.5 30.1	20. 5 25. 3 26. 2 32. 3	21.1 26.6 27.5 32.0	23.6 27.6 28.8 31.6	29.8	22. 9 30. 9 25. 6 31. 7	26. 4 26. 2	24.0	22. 6 26. 3 24. 4 31. 1	22. 5 25. 8 24. 5 30. 0	19.1 23.2 23.7 32.0	19.0 23.0 23.2 32.7
United States	29.6	24.1	25.4	26. 8	27.4	27. 2	27. 0	27.4	26.7	26. 4	23.4	22,1
1919. 1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910. 1909.	13.9 11.4 11.2 11.5 10.7 9.8 10.5 10.9	21. 6 18. 8 14. 7 11. 9 11. 5 10. 9 10. 3 10. 6 11. 1	22. 2 19. 9 15. 5 12. 2 11. 7 12. 1 11. 1 10. 6 11. 6 10. 0	23. 5 19. 8 16. 1 12. 6 11. 9 12. 3 11. 6 10. 8 11. 9	17. 5 13. 2 12. 1 12. 5 11. 8 11. 1 11. 0 12. 4	20. 0 17. 5 13. 5 12. 2 12. 5 12. 0 11. 1 11. 0 12. 4	21. 2 17. 3 13. 8 12. 2 12. 7 12. 1 11. 0 11. 2 12. 3	22. 6 17. 1 13. 8 12. 2 12. 8 12. 4 11. 3 11. 2	12.7	24. 2 23. 1 18. 1 14. 3 12. 0 12. 5 11. 5 10. 9 11. 6 11. 3	22.9 22.4 17.7 14.3 11.8 11.9 12.1 11.2 10.3 11.3	11.3 11.5 10.8

### CHICKENS AND TURKEYS-Continued.

Table 256.—Turkeys: Farm price, cents per pound, 15th of month, 1912-1920.

Date.	1920-21	1919-20	1918-19	1917-18	1916–17	1915-16	1914-15	1913-14	1912-13
Oct. 15.	30. 0	26. 6	23. 9	20.0	17.0	13. 7	14.1	14. 6	13. 6
Nov. 15.	31. 8	28. 3	25. 7	21.0	18.6	14. 8	14.1	15. 2	14. 4
Dec. 15.	33. 0	31. 1	27. 0	23.0	19.6	15. 5	14.5	15. 5	14. 8
Jan. 15	33. 0	32. 0	27. 3	22.9	19.5	15. 6	14.5	15. 5	14. 9

### SHEEP AND WOOL.

Table 257.—Sheep: Number and value on farms in the United States, 1867-1921.

Note.—Figures in *italics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbers are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1910 giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

Jan. 1. Jan. 1. Jan. 1. Jan. 1. Jan. 1.	Price r head an. 1. Farm valu Jan. 1.	
1888.         38, 992, 000         1. 82         71, 653, 000         1895.         42, 294, 000           1870.         40, 853, 000         1. 96         79, 876, 000         1897.         38, 299, 000           1870.         40, 853, 000         1. 96         79, 876, 000         1897.         38, 299, 000           1871.         31, 551, 000         2. 14         68, 310, 001         1900.         41, 883, 000           1872.         31, 679, 000         2. 61         82, 768, 000         1900.         41, 883, 000           1873.         33, 002, 000         2. 71         89, 427, 000         June 1         61, 503, 713           1874.         33, 383, 000         2. 43         82, 353, 000         1900.         62, 039, 000           1876.         35, 935, 000         2. 37         85, 121, 000         1902.         62, 039, 000           1877.         35, 944, 000         2. 21         78, 985, 000         1902.         62, 039, 000           1878.         35, 740, 000         2. 21         78, 985, 000         1902.         62, 039, 000           1879.         38, 124, 000         2. 21         78, 985, 000         1905.         45, 170, 000           1880.         40, 766, 000         2. 21	\$1.98 \$39, 186, 0 1.70 65, 168, 0 1.70 65, 168, 0 1.82 67, 021, 0 2.75 107, 686, 0 2.93 122, 666, 0 2.93 122, 666, 0 2.93 122, 666, 0 2.65 164, 446, 0 2.63 168, 316, 0 2.59 133, 504, 210, 0 3.84 204, 210, 0 3.88 211, 736, 0 3.91 209, 535, 0 4.12 216, 030, 0 3.91 209, 535, 0 4.12 216, 030, 0 3.91 209, 535, 0 4.12 216, 030, 0 3.91 209, 535, 0 1.16, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	, 000 , 000

<sup>1</sup> Estimates of numbers revised, based on census data.

Table 258.—Sheep: Number and value on farms Jan. 1, 1919 and 1920, by States.

State.	Number sands) J	(thou- an. 1—	Average 1 head Ja	price per an. 1—	Farm val sands o Jan. 1—	of dollars)
	1921	1920	1921	1920	1921	1920
Maine. New Hampshire. Vermont. Massachusetts. Rhode island.	140	165	\$5.60	\$9.50	\$784	\$1,568
	31	37	7.30	9.80	226	363
	91	100	6.70	11.50	610	1,150
	28	28	9.50	12.70	266	356
	5	5	10.00	12.20	50	61
Connecticut.  New York.  New Jersey.  Pennsylvania  Delaware.	22	24	9.60	12.80	211 <sup>-</sup>	307
	745	810	7.60	12.40	5,662	10, 044
	29	30	10.70	11.00	310	330
	856	930	7.60	11.60	6,506	10, 788
	8	9	7.40	10.40	59	94
Maryland Virginia. West Virginia. North Carolina. South Carolina.	220	245	8.10	10.90	1,782	2,670
	714	714	7.50	11.50	5,355	8,211
	728	766	6,40	10.60	4,659	8,120
	138	144	6.60	9.50	911	1,368
	26	27	3.80	7.10	99	192
Georgia. Florida Ohio. Indiana. Illinois	2,773 960 889	125 95 2,950 1,067 1,010	4.10 3.60 5.80 6.70 7.00	4. 90 5. 20 10. 10 11. 80 12. 60	488 320 ,16,083 6,432 6,223	612 494 29, 795 12, 591 12, 726
Michigan Wisconsin Minnesota Towa Missouri	2,135	2,224	6. 90	11.80	14,732	26, 243
	632	687	6. 40	10.80	4,045	7, 420
	598	650	6. 20	11.00	3,708	7, 150
	948	1,019	6. 90	12.00	6,541	12, 228
	1,388	1,525	6. 00	11.90	8,328	18, 148
North Dakota.	272	286	6.00	11.00	1,632	3, 146
South Dakota.	680	850	5.70	10.00	3,876	8, 500
Nebraska	290	315	6.30	11.10	1,827	3, 496
Kansas	405	506	6.10	11.60	2,470	5, 870
Kontucky.	1,137	1, 236	6.30	10.90	7,163	13, 472
Tennessee	526	560	5.60	10. 50	2, 946	5, 880
Alabama	123	137	4.30	5. 60	529	767
Mississippi	149	175	3.30	6. 30	492	1, 102
Louislana	209	220	3.80	5. 40	794	1, 188
Texas	3,069	2,790	6.30	9. 90	19, 335	27, 621
Oklahoma	110	110	6.30	11. 10	693	1, 221
Arkansas.	191	201	4.10	7. 40	783	1, 487
Montana	2,450	2,330	5.80	10. 30	14,210	23, 999
Wyoming.	3,040	3,200	6.30	10. 20	19,152	32, 640
Colorado.	1,973	2,121	5.60	9. 80	11,049	20, 786
New Mexico	2,666	2, 539	6.00	9.30	15,996	23, 613
Arizona.	1,200	1, 200	6.60	9.60	7,920	11, 520
Utah.	2,245	2, 245	6.80	9.80	15,266	22, 001
Nevada.	1,532	1, 596	7.60	10.30	11,643	16, 439
Idaho.	2,623	2, 914	6. 20	10. 40	16, 263	30, 306
Washington.	645	725	7. 10	11. 00	4, 580	7, 975
Oregon.	2,270	2, 522	6. 90	11. 00	15, 663	27, 742
California	2,950	2, 950	6. 80	10. 80	20, 060	31, 860
United States	45,067	47, 114	6. 41	10. 52	288,732	495,660

Table 259.—Sheep: Farm price per 100 pounds, 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15 Felb. 15 Mar. 15 Apr. 15 May 15 June 15 July 15 Aug. 15 Sept. 15	7.24 6.62	\$9.68 9.95 10.45 11.33 10.93 10.34 9.25 9.06 8.69 8.46	\$10.55 10.75 11.41 11.98 12.32 11.56 11.04 10.79 10.79	\$7.33 8.17 9.21 9.69 10.15 9.84 9.32 9.33 10.05 10.24	\$5.52 5.90 6.35 6.61 6.66 6.54 6.33 6.22 6.25 6.20	\$4.95 5.14 5.36 5.60 5.54 5.43 5.35 5.16 5.16 5.18	\$4.67 4.67 4.77 4.96 4.87 4.75 4.80 4.81	\$4.35 4.63 4.97 5.16 4.91 4.84 4.20 4.23 4.16	\$3. 89 4. 01 4. 12 4. 57 4. 74 4. 52 4. 21 4. 26 4. 11 4. 10	\$4. 47 4. 34 4. 45 4. 55 4. 51 4. 24 4. 19 3. 08 3. 91 3. 68	\$6. 48 6. 75 7. 13 7. 51 7. 50 7. 11 6. 68 6. 57 6. 51 6. 39
Nov. 15 Dec. 15	6.20 5.54	8. 35 8. 53	10.11 9.46	10.20 10.44	6.41 6.77	5.18. 5.38	4.68 4.95	4. 27 4. 46	4.05 4.21	3.65 3.71	6.31 6.34

### Table 260.—Lambs: Farm price per 100 pounds, 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15. Feb. 15. Mar. 15. Apr. 15. May 15. June 15. July 16. Aug. 15. Sept. 15. Oct. 15. Nov. 15. Dec. 15.	\$12.91 14.08 14.17 14.63 14.26 12.82 11.79 10.84 10.31 9.65 9.37 8.45	\$12.71 13.17 14.03 14.61 14.34 13.89 13.09 12.91 12.25 11.47 11.45 11.85	\$13. 83 13. 77 14. 11 15. 34 15. 39 14. 98 14. 20 13. 73 13. 20 12. 54 12. 44	\$9.59 10.51 11.46 12.03 12.51 12.64 11.19 12.08 13.06 14.09 13.79 13.81	\$7. 29 7. 78 8. 10 8. 58 8. 49 8. 36 8. 16 8. 15 8. 22 8. 02 8. 41 8. 72	\$6.47 6.67 6.06 7.35 7.32 7.26 7.21 6.70 6.71 6.70 7.02	\$6. 16 6. 18 6. 31 6. 47 6. 49 6. 47 0. 55 6. 26 6. 27 6. 09 6. 14 6. 33	\$6. 03 6. 34 6. 56 6. 59 6. 66 6. 36 6. 05 5. 50 5. 51 5. 64 5. 85	\$5. 22 5. 15 5. 38 5. 98 6. 16 6. 02 5. 74 5. 60 5. 49 5. 42 5. 37 5. 70	\$5.71 5.44 5.77 5.74 5.51 5.42 5.25 5.02 4.68 4.93	\$8. 59 8. 91 9. 17 9. 74 9. 73 9. 43 8. 94 8. 66 8. 48 8. 42 8. 52

TABLE 261.—Sheep: Imports, exports, and prices, 1893-1920.

		Imports.			Exports.	
Year ending June 30—	Number.	Value.	Average import price.	Number.	Value.	Average export price.
1903. 1894. 1895. 1896.	459, 484 242, 568 291, 461 322, 692 405, 683	\$1,682,977 788,181 682,618 853,530 1,019,668	\$3, 66 3, 25 2, 34 2, 65 2, 51	37, 260 132, 370 405, 748 491, 565 244, 120	\$126, 394 832, 763 2,630,686 3,076, 384 1,531,645	\$3.39 6.29 6.48 6.26 6.27
1898	392, 314	1,106,322	2.82	199, 690	1,213,886	6. 08
	345, 911	1,200,081	3.47	143, 286	853,555	5. 90
	381, 792	1,365,026	3.58	125, 772	733,477	5. 83
	331, 488	1,236,277	3.73	297, 925	1,933,000	6. 49
	266, 953	956,710	3.58	358, 720	1,940,060	5. 41
1903.	301,623	1,036,934	3. 44	176, 961	1,067,860	6. 03
1904.	238,094	815,289	3. 42	301, 313	1,954,604	6. 49
1905.	186,942	704,721	3. 77	268, 365	1,687,321	6. 29
1906.	240,747	1,020,359	4. 24	142, 690	804,090	5. 64
1907.	224,798	1,120,425	4. 98	135, 344	750,242	5. 54
1908.	224, 765	1,082,606	4. 82	101,000	589, 285	5. 83
1909.	102, 663	502,640	4. 90	67,656	365, 155	5. 40
1910.	126, 152	696,879	5. 52	44,517	209, 000	4. 69
1911.	53, 455	377,625	7. 06	121,491	636, 272	5. 24
1912.	23, 588	157,257	6. 67	157,263	626, 985	3. 99
1913.	223, 719	90,021	5. 83	187, 132	605, 725	3. 24
1914.		532,404	2. 38	152, 600	534, 543	3. 50
1915.		533,967	3. 48	47, 213	182, 278	8. 86
1916.		917,502	3. 89	52, 278	231, 535	4. 43
1917. 1918. 1919. 1920.	177,681 163, 283	856,645 1,979,746 1,914,473 2,279,949	5.34 11.14 11.72 11.43	58,811 7,959 16,117 59,155	367, 935 97, 028 187, 347 711, 549	6, 26 12, 19 11, 62 12, 08

Table 262.—Sheep: Wholesale price per 100 pounds, 1913-1920.

[Compiled from commercial papers.]

	Chi	icago, tive.	na-		cinn:		too	ouis, hoice tives.	na-	Kai	ısas C ative	ity,	Oma	aha, v ern.	vest-
Date.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	Ніgh.	Average.	Low.	High.	Average.
1913. January-June July-December	Dols. 3.00 2.25	Dols. 8.60 7.25	Dols. 6.28 4.94	Dols. 3.75 3.25	Dols. 7.00 4.65	Dols. 4.90 4.06	Dols. 4.75 4.00	Dols. 7.25 5.00	Dols. 5.87 4.42	Dols. 4.85 3.50	Dols. 7.85 6.65	Dols. 6.52 4.79	Dols. 3.75 2 75	Dols. 8.25 7.00	Dols. 6.05 4.50
1914. January-June July-December	4.00 4.25	7.75 8.10	5.96 6.08	4.10 4.00	6.15 5.25	5.08 4.81	5.00 4.50	6.50 5.75	5. 82 5. 20	4.25 3.40	7.25 7.00	6.00 5.52	4.25 4.25	7.50 8.00	6.41 5.65
1915. January-June July-December	2.50 2.00	10.65 8.75	6.08 5.18	4.00 4.50	8.75 8.75	5.70 5.38	5.00 5.25	8.50 6.00	6.78 5.55	4.50 4.00	10.00 8.25	7.04 6.09	4.00 4.00	9.75 8.00	7.09 5.71
1916, January-June July-December	4.25 3.00	10.90 10.25	7. 71 5. 80	3.75 5.25	8. 75 8. 50	6.90 5.33	6.50 7.25	8.85 9.00	7.96 7.44	5.00 6.00	11.50 11.75	8.40 7.96	4.50 5.50	11.00 11.75	8. 13 7. 46
1917. January-June July-December	7.00 7.75	19.00 14.75	11.96 11.26	7.50 6.50	12.00 10.50	9.36 9.19	9.00 8.50	14.00 12.00	11. 49 10. 44	7.75 8.00	18.00 15.50	11.71 11.14	7.50 8.00	16.00 14.25	11. 76 11. 53
1918. January-June July-December	6.00 6.00	19.75 16.60	12. 91 10. 61	9.00 6.00	15.50 12.50	11.46 9.67	10.00 7.00	18.00 13.50	13.40 9.74	10.50 7.00	19.00 17.00	14. 21 11. 23	10.00 7.00	18.75 14.50	13.94 11.00
1919. January-June July-December	5.00 4.00	15.60	11. 74 9. 01	7.00 5.50	13.00 9.50	9.72 7.29	6.00 5.00	16.65 15.50	10.79 7.50	6.00 5.75	18.50 14.75	13.82 9.41	6.00 4.50	16.50 15.75	11.45 8.20
1920. January. February. March. April. May. June.	10.00	14.50	12.41	12.00	14.00	12.68	9.00	13.00	10.97	8.00	17.50	11.98	8.00	18.50	12.03 12.32 13.20 15.43 12.02 8.55
January-June	6.00	17.75	12. 23	6.50	14.00	10.56	6.50	19.50	12. 42	6.50	18. 25	13.05	5.00	18.50	12.26
July August. September. October November. December.	7.00 5.50 4.50 4.00	9.50 8.28 8.60 9.00	7.73	5.50 6.00 4.50 3.50	8.75 6.50 6.50	6.84 6.25 5.19	6.00 5.00 5.00 4.00	9.00 7.00 6.00 9.00	7.79 6.07 5.52 5.30	6.00 5.00 4.50 4.00	10.00 10.00 10.00	7.92 7.68 6.91 7.42	4.00 4.25 4.00 4.00	10.25 9.25 10.50 11.25	6.71
July-December.	3.50	10.2	6.40	3.50	9.00	5.8	3.2	10.00	6.02	1.00	12.00	7.09	3.25	11. 25	6.75

Table 263 .— Sheep: Percentage of the different breeds in the United States, by States.

Estimates below are based upon the following inquiry of live-stock reporters: "Letting 100 represent the total number in your locality, what proportion of the total belongs to the breeds named? Grades and scrubs should be included in the breed in which the type predominates."

State.	Cheviot.	Cotswold.	Dorset.	Hampshire.	Leicester.	Lincoln.	Merino.	Oxford Down.	Rambouillet.	Shropshire.	Southdown.	Tonis.	Other.	Nondescript.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island	2.5 3.0 2.9 3.0	4.0 2.2 8.5 2.4	8.5 1.5 6.0 2.9	11.6 5.6 4.0 4.0	2.0 1.8 1.4 1.2	0.2 1.0 .6 1.0	2.8 3.4 6.3 6.2	15.0 2.6 .6 .7	0.5 .9 1.5 1.8	24. 8 40. 2 48. 0 46. 0 60. 0	16. 1 13. 3 11. 1 29. 3 3. 3	0.1 .1 .1	3.5 3.5 2.4 .7 5.0	8.4 20.9 6.6 .8 31.7
Connecticut New York New Jersey Pennsylvania Delaware	2. 1 . 3 . 2	2.0 3.4 1.4 3.3	.5 3.6 13.1 2.0 .4	2.0 8.8 3.6 4.6	1.1 .4 .9	1.2 .4 1:0	1. 2 8. 2 10. 8 27. 5 1. 0	3.2 1.6 2.4	.3 4.4 .3 .2	26. 6 44. 2 12. 7 22. 6	38. 8 7. 6 34. 7 17. 8 82. 3	.3	1.9 5.0 2.4 11.3	19. 1 10. 0 16. 0 15. 0 2. 1
Maryland	2.0 2.0	3.5 4.0 3.0 4.0	3. 4 5. 2 5. 1 .1 4. 7	3.4 10.4 6.7 8.1 6.7	.3	.7 .3 1.3 .1	3.3 2.6 11.5 4.4 8.4	.8 .7 1.4 .4	.1 .2 .3 .7 1.9	26.1 35.6 29.0 30.2 7.2	27. 9 25. 2 25. 9 22. 3 27. 4	1	7.0 4.6 2.5 5.4 2.9	22.6 11.0 10.8 24.2 40.8
Georgia. Florida. Ohio. Indiana. Illinois.	. 1 1. 4 . 5	2. 2 8. 8 12. 4	1.8 1.4 1.6	2.9 4.0 4.8 6.7	3	1. 2 . 9 2. 1	3.4 .6 35.7 8.0 7.0		2.8 1.1 1.3	9.5 .6 30.2 49.7 44.6	41.0 1.7 7.2 10.7 8.0	 .1 .1 .1	22.3 4.8 3.3 5.7	8.5 93.6 7.3 5.2 6.3
Michigan. Wisconsin. Minnesota. Lowa. Missouri.	1.1 .4 .2 .3	2.0 3.5 3.5 9.1 9.6	.4 .2 .1 .4	8.6 3.6 7.8 4.7 7.7	2.3 .2 .2 .3 .3	3.8 3.1 1.0 1.8	11.1 4.4 3.7 7.7 8.7	6.9 7.4 3.4 3.2 4.2	.2	46.8 57.1 65.1 59.8 48.2	2.8 5.1 4.0 4.2 7.1	.1 .2	4.0 5.5 4.0 8.0 3.5	4.1 8.4 6.6 4.2 6.8
North Dakota	.2 .3 .2	5.9 6.9 10.2 7.8 5.2	1.0 .4 3.1 .2 .7	6.9 6.4 7.5 4.2 12.2	.2 .1 1.0 .4 .2	1.6 2.0 3.4 1.2	8, 3 13, 2 8, 7 23, 2 5, 8	2.4 .6 3.0 1.6 1.7	9.5 26.0 5.8 3.3	44.7 29.9 38.6 40.5 14.1	1.5 2.7 4.2 3.6 35.1	.1 .1 .2	2.4 6.9 9.1 7.1 6.3	15.3 4.5 5.0 6.9 17.7
Tennessee. Alabama. Mississippi Louisiana Texas.		6.8 3.8 .3 .6 1.2	1.3 1.9 1.3	7.8 4.1 2.7 .8 5.9	.1	2 2 1.6	2.0 13.5 4.2 10.1 29.2	1.1 .5 .5 4.2	3.9 1.6 29.1	14.9 1.8 9.1 4.6 17.3	44.8 44.0 34.3 10.5 2.1	2.9 	6.3 16.1 17.5 1.9 6.6	14.0 6.5 25.6 65.4 6.6
Oklahoma Arkansas Montana Wyoming Colorado	1.0	1.7 4.9 8.4 13.4 7.6	 	1.8 5.3 9.7 2.8 8.9	.7 .1 .5	.6 4.1 3.9 6.8	19.1 9.0 21.8 21.6 29.6	.8 1.3 3.5	6.0 .7 24.6 27.2 28.9	46.6 18.8 11.5 11.0 18.2	9.2 17.6 .2 .4 .8	.3	3.4 9.0 2.9 6.5 1.7	9.3 28.1 15.7 5.6 2.6
New MexicoArizonaUtah Nevada		. 8 22. 2 7. 2	1.0	.3 2.6 3.5		1.1	66.5 100.0 22.6 61.1	1.1	14. 6 34. 1 20. 8	3.3 2.5 5.8	8		.1 2.9	12.6 8.7 .5
Idaho Washington Oregon California		15. 0 2. 3 12. 7 4. 4	.4 .4 .7	21.0 9.2 1.1 1.0		7. 4 21. 3 23. 9 2. 2	17. 2 15. 3 22. 4 40. 7	1.2 2.8 .1 .2	12. 2 24. 7 16. 8 10. 4	18. 8 13. 8 12. 1 25. 1	1.0 1.8 4.1 7.3		2.0 2.8 .6 1.2	4.2 5.5 5.8 6.6
United States		7.2	.7	6. 1	.3	3.8	25. 4	1.9	13. 3	23. 2	6.1	.1	3.5	8.1
North Atlantic. South Atlantic. N. C. east Miss. R. N. C. west Miss. R. South Central. Far Western	1.4 .9 .6 .3 .1	3.6 3.1 4.4 8.0 2.9 9.5	3.5 4.0 1.1 .6 .4 .2	6.7 7.0 5.7 6.4 7.0 5.8	1.1 .2 .8 .3 .1	1.0 .7 2.1 1.4 1.2 6.0	15.8 6.0 18.8 9.9 18.1 35.0	3.6 .9 4.7 2.9 .8 1.0	1.9 1.1 3.1 6.2 15.4 19.6	32. 8 28. 0 41. 6 48. 7 15. 9 12. 1	14.0 25.6 6.4 4.5 17.2 1.7	.1 .1 .1 .2	2.3 5.0 4.5 4.6 6.9 2.1	12.2 17.5 6.1 6.1 13.8 6.8

Table 264.—Wool: Estimated production, 1919 and 1920.

State.		action nitted).	Weight	er fleece.		of fleeces mitted).
	1920	1919	1920	1919	1920	1919
Maine New Hampshire Vermont Massachusetts. Rhode Island	Pounds. 973 204 676 131 23	Pounds. 936 202 690 125 25	Pounds. 6. 4 6. 5 7. 2 6. 5 6. 1	Pounds. 6.4 6.6 7.2 6.6 5.8	Number. 152 31 94 20 4	Number. 146 31 96 19 4
Connecticut. New York. New Jersey. Pennsylvania. Delaware.	96 4,083 109 4,560 32	4, 022 106 4, 863 31	5. 6 6. 9 7. 0 6. 5 5. 8	5. 9 7. 0 7. 0 7. 0 5. 7	17 592 16 702 6	14 575 15 655 5
Maryland Virginia West Virginia North Carolina South Carolina	825	812	6. 0	6.0	138	135
	1, 680	1, 715	4. 6	5.0	365	343
	3, 200	8, 150	5. 0	5.3	640	594
	575	587	4. 2	4.4	137	133
	103	103	4. 5	4.3	23	24
Georgia. Florida Ohio Indiana Illinois.	418	422	3. 2	3. 1	131	136
	391	407	3. 2	3. 5	122	116
	12, 449	13, 104	7. 4	7. 5	1,682	-1,747
	5, 306	5, 337	7. 0	7. 4	758	721
	3, 923	4, 129	7. 8	8. 0	503	516
Michigan. Wisconsin. Minnesota. Lowa Missouri.	10, 223	9, 554	7. 6	7.4	1, 345	1, 291
	3, 360	3, 310	7. 4	7.6	454	436
	3, 536	3, 594	7. 1	7.5	498	479
	4, 908	5, 060	7. 7	8.0	637	632
	8, 296	8, 492	6. 8	7.1	1, 220	1, 196
North Dakota	1,737	1,654	7. 5	7. 7	232	215
South Dakota	4,804	5,222	7. 0	7. 5	686	696
Nebraska	1,886	1,730	8. 0	7. 9	236	219
Kansas	2,087	1,754	7. 5	7. 6	278	231
Kentucky	3,115	3,211	5. 0	5. 2	623	618
Tennessee	2,052	2, 052	4. 8	4.8	428	428
Alabama	364	405	4. 0	4.2	91	96
Mississippi	550	656	3. 6	4.2	153	156
Louisiana	612	612	3. 9	3.9	157	157
Texas	17,600	14, 986	7. 0	7.2	2, 514	2,081
Oklahoma	526	526	7. 2	7.0	73	75
Arkansas.	443	422	4. 5	4.9	98	86
Montana	15, 800	17, 450	7. 9	8.4	2,000	2, 077
W yoming	28, 422	31, 580	8. 3	8.5	3,424	3, 715
Colorado	8, 184	8, 800	6. 7	6.6	1,221	1, 333
New Mexico.	15, 528	15, 076	6.3	6.3	2, 465	2, 393
Arizona	5, 970	5, 580	6.5	6.3	918	885
Utah	16, 150	17, 000	7.8	7.4	2, 071	2, <b>297</b>
Nevada.	9, 000	10, 500	7.3	7.6	1, 233	1, 382
Idaho. Washington. Oregon. California	21, 702	22, 145	8. 1	8. 4	2,679	2, 636
	5, 490	5, 779	8. 7	8. 6	631	672
	14, 040	14, 040	8. 4	8. 5	1,671	1, 652
	13, 165	13, 298	7. 6	7. 4	1,732	1, 797
United States	259, 307 42,900	265, 338 48, 300	7.2	7.4	35, 901	35, 956

Table 265.—Wool (unwashed): Farm price per pound, 15th of month, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver- age.
Jan. 15	Cents. 53. 3 52. 5 51. 5 51. 3 50. 3 38. 6 29. 5 28. 3 28. 0 27. 5 24. 9 21. 9	Cents. 55. 2 51. 1 51. 3 47. 9 48. 0 50. 5 51. 8 52. 2 51. 0 51. 6	Cents. 58. 1 57. 1 60. 0 60. 0 58. 2 57. 4 57. 5 57. 7 56. 4 56. 2	Cents. 31. 8 32. 7 36. 7 38. 8 43. 7 49. 8 54. 3 54. 8 55. 5 55. 9 58. 2	Cents. 23. 3 24. 29. 26. 3 28. 0 28. 7 28. 6 29. 4 28. 7 29. 4 30. 8	Cents. 18. 6 20. 2 22. 8 22. 7 22. 0 23. 7 24. 2 23. 8 23. 3 22. 7 24. 2 23. 8	Cents. 15.7 15.7 16.4 16.8 17.2 18.4 18.5 18.7 18.6 18.0	Cents. 18.6 18.7 18.4 17.7 16.3 15.6 15.9 15.8 15.5 15.6	Cents. 16. 2 16. 3 16. 9 17. 3 17. 8 18. 7 18. 9 18. 5 18. 6 18. 6	Cents. 17. 3 17. 3 16. 8 15. 7 14. 7 15. 5 15. 4 16. 0 15. 6 15. 6 15. 5	Cents. 30. S 30. S 30. 6 31. 7 31. 4 31. 6 31. 7 31. 5 31. 2 31. 0 30. 8 31 1

Table 266.—Wool: Wholesale price per pound in Boston, 1913-1920.

# [Compiled from commercial papers.]

										,			,					
,		hio f wasl		guai	entu rter k wash	lood.		hio 2 rashe		blo	hio h od co , was	mb-		o Del ashe	aine, d.	fi	ichia ne, t zashe	in-
Date.	Low.	High.	Average.	Low.	High.	Average.	Lów.	High.	Атегаде.	Low.	High.	Аунгаве.	Low.	High.	Average.	Low.	High.	А унгаде.
1913. January-June July-December	Cts. 20 20		Ct 1. 22. 4 20. 5	Cts. 24 23½	Cts. 32 26	Cts. 28. 6 24. 2	Cts. 27 25	Cts. 32 30	Cts. 29. 4 26. 5	Cts. 23 23	Cts. 29 25	Cts. 26. 6 23. 9	Cts. 27 26	Cts. 34 28	Cts. 30. 8 27. 3	Cts. 19 19	Cts. 23 20	Cts. 21. 1 19. 5
1914. January-June July-December	20 23	25 25	·22. 3 24. 3	23½ 26	27 29	24. 5 27. 0	25½ 27	29 31 <u>1</u>	27. 0 29. 6	23 27	28 30	25. 0 28. 3	26 28	32 32	28. 2 30. 9	19 22	23 23	21. 0 22. 8
1915. January-June July-December	23 25	29 27	26. 7 26. 9	29 36	39 <u>3</u>	35. 5 38. 0	29 32	34 32½	32. 0 32. 1	29 32½	38 36	34. 0 34. 4	30 33½	37 36	33. 4 34. 5	22 23	26 27 <u>1</u>	23. 8 23. 8
1916. January-June July-December	26 30	31 38	29. 6 32. 6	38 41	41 50	39. 4 44. 6	32 <u>1</u> 35	35 47	33. 7 37. 5	32 37	38 46	36. 1 40. 9	35 <u>1</u> 38	40 52	37.6 41.9	25 27	28 37	26. 9 29. 8
1917. January-June July-December	38 57	58 67	46. 5 63. 5	50 75	76 77	59. 0 76. 7	46 67	68 80	55. 0 75. 0	45 71	71 78	55. 4 75. 3	52 80	82 85	60. 8 82. 6	37 56	57 64	44. 0 60. 3
1918. January-June July-December	61 61	67 67	65. 0 63. 5	76 76	78 78	76. 8 76. 7	76 77	78 78	76. 8 77. 7	75	79	77. 4	83 87	90 90	85. 9 89. 0	61 61	64 64	63. 0 62. 7
1919. January–June July–December	52 61	62 72	55. 4 65. 1	55 66	80 72	63. 4 68. 2	67 70	71 76	68. 0 <b>72</b> . 1	65 73	75 85	68, 0 80, 3	67 85	88 102	73. 6 92. 6	52 59	60 68	54. 7 63. 3
January February March April. May June	70 73 73 74 70 60	75 76 76 76	71. 0 74. 0 74. 8 75. 0 72. 5 62. 9	68 67 67 62	70 70 70 68 68 68	67. 8 69. 0 67. 9 67. 5 64. 9 59. 0	75	76 76 (1) (1) (1) (1)	75. 5 75. 5 (1) (1) (1) (1)	85 .83 83 83 75 68	85 85 85 85 85 72	85. 0 84. 0 84. 0 84. 0 81. 4 70. 5	105 97 97	102 110 100 100 100 75	98. 5 95. 0	68 68 70 66	68 72 73 73 73 60	67. 5 70. 0 71. 1 71. 5 70. 1 59. 8
January-June	60	76	71.7	58	70	66. 0	75	76	75. 5	68	85	81. 5	70	110	95. 5	58	73	68.3
July	60 55 50 48 36 30	62 57 57	61. 0 59. 2 53. 0 49. 5 38. 6 32. 0	40 30	45 44 37 31	44. 0 44. 1 32. 4 28. 6	(1)	EEEEEEE	3353333	68 63 57 50 40 33	70 70 62 58 47 40	69. 0 66. 5 50. 6 54. 5 42. 9 35. 5	68 60 60 50	72 70 65 65 55 50	69. 8 62. 5 60. 5	52 50 45 35	60 60 52 52 47 36	59. 0 56. 2 51. 0 47. 0 39. 4 31. 0
July-December	30	62	48.9	26	45	37.3	(1)	(1)	(1)	33	70	54. 7	45	72	60. 5	29	60	47.3

<sup>&</sup>lt;sup>1</sup> Unwashed after Mar. 6, 1920.

Table 266.—Wool: Wholesale price per pound in Boston, 1913-1920-Continued.

Date.	tor	nete y,st	aple	te	Fine tediu rrito lothi coure	m ry, ng	12:	rexa mon our	ths,		ine fa Texa coure	S		illed super coure	r-		ulled supe cour	r- ´
	Low.	нідр.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.	Low.	High.	Av.
1913.																		
January-June July-December	Cts. 55 51	Cts. 67 56	Cts. 59. 5 53. 9	Cts. 49 46	Cts. 59 50	Cts. 53.8 48.3	Cts. 52 50	Cts. 65 53	Cts. 58.4 51.8	Cts. 45 41	Cts. 50 46	Cts. 47.6 44.4	Cts. 48 42	Cts. 58 52	Cts. 52.8 48.4	Cts. 43 36	Cts. 54 45	Cts. 47.0 40.7
1914.																		
January–June July–December	51 60	63 65	57. 2 62. 7	46 55	55 57	51. 2 56. 0	50 - 55	62 62	55. 5 59. 1	41 42	50 50	45.0 47.2	43 50	53 55	49.3 51.6	36 40		40.7 45.9
1915.																		
January-June July-December	62 70			55 63		63. 8 65. 0	56 65	75 70	67.7 67.9	42 54	60 57	55.3 55.8	56 60		61.5 63.6		74 65	
1916.																		
January-June July-December	73 82	85 112			75 87	71.7 78.8	67 77	77 100	72.6 84.9					68 85	66. 2 70. 0		66 80	
1917.								1			110							
January-June July-December	110 172	175 185	135. 9 180. 0	85 185	135 160	107. 5 153. 6	100 165	175 175	127.0 169.3	75 115	120 150	88. 8 1 <b>3</b> 5. 0	83 145	150 165	114.5 157.5	75 130	140 150	104.0 142.2
1918.																		
January-June July-December	180 180	190 185	183. 5 181. 7	155	160	157.5	168 175	175 175	171.6 175.0	140 150	155 150	147. 9 150. 0	145 155	165 160	160. 9 157. 5	140 145		148.6 147.5
1919.														4				
January-June July-December	145 175	180 205	159. 8 187. 5	130 130		136. 8 146. 4		160 190	145. 4 169. 5	110 110	122 155	116.3 122,2	125 155	160 170	142. 2 161. 1			116. 1 123. 5
1920.																		
January. February March April May June	195 205 205 205 190 170	215 215 215 215	200. 0 210. 0 210. 0 210. 0 210. 0 206. 0 178. 1	165 165	175 175 175 175	165. 0 170. 0 170. 0 170. 0 164. 0 148. 1	190 190 190	195 195 195 195	191.5 192.5 192.5 192.5 182.5 166.2	150 150 150 135	155 155 155 155	152, 5 152, 5 152, 5 152, 5 148, 0 135, 5	165 165 165 145	175 175 175 175	168.5 170.0 170.0 170.0 162.5 147.5	120 120 120 120 105	130 130 130	126.0 125.0 125.0 124.4 118.5 94.4
January-June	170	215	202, 4	145	175	164.5	160	195	186.3	135	155	149.2	145	175	164.8	85	135	118.9
July August September October November December	165 155 135 105 100 80	165 160 140 110	169, 0 163, 1 145, 6 120, 5 103, 8 85, 6	75 55	130 110 105 75	144.0 127.5 106.2 87.0 65.0 54.8	150 130 90 90	160 150	161.0 153.8 135.6 108.0 93.8 76.2	115 100 70 55	120 115	59.1	95 95 65 60	140 115 95	135. 0 118. 0 105. 4 81. 0 63. 8 58. 8	70 65 50 40	90 90 75 65 55 45	78.8 71.2 56.5 46.4
July-December	80	170	131.3	50	150	97.4	75	165	121.4	45	140	90.3	50	140	93.7	35	90	63.6

Table 267.—Wool: Wholesale price per pound, 1913-1920.

[Compiled from commercial papers.]

Date.	Bos	ton, Ohi washed	o XX l.	Philad	elphia, washed	Ohio XX	St. 1	Louis, be washed	st tub
	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January–June July–December	Cents. 27 25	Cents. 32 30	Cents. 29. 4 28. 5	Cents. 24 22	Cents. 31 25	Cents.	Cents. 28 28	Cents. 37 35	Cents. 32. 5 28. 7
1914. January-June July-December	25½ 27	29 31½	27. 0 29. 6	22 25	28 29		28 · 31	33 33	29.6 31.6
1915. January-June July-December	29 32	34 32½	32. 0 33. 2	29 28	34 33½	31, 7 33, 1	31 40	41 44	37. 6 40. 6
1916. January–June July–December	32 <u>1</u> 34	35 47	33. 7. 37. 5	32½ 34	37 44	33. 6 36. 9	42 47	48 49	44.3 47.7
1917. January-June July-December	46 67	68 80	55. 0 75. 0	44 73	74 78		48 75	75 85	56. 5 81. 4
1918. January-June July-December	78 77	78 78	76.8 77.7	72 (²)	76 (²)	(²)	83 90	90 91	86. 0 90. 9
1919. January-June July-December	67 70	71 76	68. 0 72. 1	61 ( <sup>2</sup> )	85 (²)	( <sup>2</sup> )	60 70	77 80	69. 8 73. 8
1920. January February March April May June	75 75 (2) (2) (2) (2) (2)	76 76 (2) (2) (2) (3) (3)	75.5 75.5 (2) (2) (2) (2) (3)	100 105 97 97 88 70	102 • 110 100 100 100 75	101 107 98 98 94 73	70 70 70 65 50 40	70 70 70 70 65 50	70. 0 70. 0 70. 0 65. 2 58. 0 45. 4
January-June	75	76	75.5	70	110	95. 2	40	70	63. 1
July	(2) (2) (3) (2) (2) (2) (2)	(2) (2) (2) (2) (2) (2) (2)	(2) (2) (2) (2) (2) (2) (2)	70 68 60 60 50 45	72 70 65 65 55 50	71 69 63 62 53 48	40 40 40 35 30 30	40 40 49 40 35 30	40. 0 40. 0 41. 1 37. 1 34. 2 30. 0
July-December	(°2)	(2)	(2)	45	72	61, 0	30	49	37, 1

<sup>&</sup>lt;sup>1</sup> Delaine, unwashed, 1920.

<sup>&</sup>lt;sup>2</sup> No quotations.

Table 268.—Wool: International trade, calendar years 1909-1919.1

("Wool" on this table includes: Washed, unwashed, scoured, and pulled wool; slipe, sheep's wool on skins (total weight of wool and skins taken); and all other animal fibers included in United States classification of wool. The following items have been considered as not within this classification: Corded, combed, and dyed wool; flocks, goatskins with hair on, mill waste, noils, and tops. See "General notes," Table 230.]

#### EXPORTS.

Country.	Average, 1909-1913.	1914	1915	1916	1917	1918	1919
From— Algeria	1,000 pounds. 19,871 328,204 676,679 196,440 56,496 164,651 28,223 42,684 84,973	1,000 pounds. 18,706 258,583 576,358 152,867 27,043 45,072 68,040 10,807 227,184 9,447 10,665 16,482 27,810 38,848 98,298 26,273		1,000 pounds. 18,382 259,387 406,287 53,074 143,802 22,084 155 188,590 13,651 7,403 11,669 13,403 67,452 25,386	1,000 pounds. 9,565 295,773 321,574 44,479 121,574 29,734 51,564 11,118 178,290 15,248 18,861 6,996 87,330 23,102	1,000 pounds. 10,269 256,613 607,585 41,501 135,296 49,195 907 108,725 14,914 8,447 18,223	
Total	2,190,905		1,538,682			1, 254, 019	

#### IMPORTS.

Înto-							
Austria-Hungary Belgium British India	63,942 300,367 23,721	22,749	39, 286	31, 289	29, 513	29,495	101, 159
Canada	7,794 601,628 481,988	9,518 457,059	16,611 144,577	19, 921 172, 753	11,744 134,362	19,396 89,661	27,344 8,035 347,690
Japan Netherlands Russia	10, 223 31, 991	12,736 17,323 97,763	52,771 15,715 46,109	40,758 12,696 19,609	47,305 8,536	49,590 274	16,803
Sweden Switzerland United Kingdom	7, 267 11, 211 550, 931	4,669 9,152 498,192	10,142 17,414 889,133	14, 124 29, 121 634, 640	2,951 19,363 636,195	754 7,959 444,687	17,816 10,249 987,411
United States. Other countries.	203, 298 58, 275	260, 165 50, 269	412,721 162,944	449, 190 167, 853	420, 995 96, 805	453,727 111,000	445, 893
Total	2, 458, 820	1,439,595.	1,807,423	1,591,954	1,407,769	1,206,543	

<sup>&</sup>lt;sup>1</sup> Does not include statistics of trade for Austria-Hungary, Belgium, and Germany during the war period, 1914–1918. Therefore the total trade statistics of imports and exports for all countries are not strictly comparable during that period.

### SWINE.

TABLE 269.—Swine: Number and value on farms in the United States, 1867-1921.

Note.—Figures in *talics* are census returns; figures in roman are estimates of the Department of Agriculture. Estimates of numbors are obtained by applying estimated percentages of increase or decrease to the published numbers of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available. It should also be observed that the census of 1010, giving numbers as of Apr. 15, is not strictly comparable with former censuses, which related to numbers June 1.

Jan.1—	Number.	Price per head Jan. 1.	Farm value Jan. 1.	Jan.1	Number.	Price per head Jan. 1.	Farm value Jan. 1.
1867. 1868. 1869. 1870. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1889. 1880. 1880. 1881. 1883. 1884. 1885. 1888. 1888. 1889. 1889. 1880. 1889. 1889. 1889. 1889. 1889. 1889.	24, \$17, 000 28, 781, 000 28, 781, 000 29, 781, 000 29, 781, 000 29, 131, 786, 000 31, 081, 000 28, 002, 000 28, 002, 000 28, 002, 000 34, 766, 000 34, 031, 000 34, 220, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 34, 221, 000 35, 302, 000 36, 232, 300 36, 232, 300 37, 409, 583 360, 625, 900 383, 300, 000	\$4.03 3.29 4.65 5.80 5.61 4.07 3.98 4.80 6.00 5.66 4.85 3.18 4.23 4.23 4.72 5.97 5.57 5.57 5.57 5.57 4.28 4.48 4.48 4.48 4.48 4.48 4.48 4.48	\$99,637,000 70,976,000 108,431,000 105,108,000 1155,108,000 1127,4453,000 1126,825,000 122,695,000 134,531,000 145,777,000 110,535,600 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000 145,782,000	1894. 1895. 1896. 1897. 1898. 1899. 1900. 1900, census, June 1. 1901. 1902. 1903. 1904. 1905. 1907. 1908. 1909. 1910. 1910. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911. 1911.	42, 843, 000 39, 760, 000 38, 652, 000 37, 070, 000 62, 838, 641 56, 982, 000 45, 923, 000 47, 099, 000 47, 321, 000 52, 131, 000 54, 794, 000 55, 185, 676 56, 620, 000 65, 113, 000 61, 178, 000 61, 178, 000 61, 178, 000 67, 766, 000 67, 766, 000 67, 766, 000 67, 768, 000 67, 768, 000 67, 768, 000 67, 768, 000 67, 768, 000	\$5. 98 4. 97 4. 35 4. 10 4. 39 4. 40 5. 00 7. 73 6. 15 5. 99 0. 18 7. 62 6. 05 6. 05 6. 55 9. 87 9. 87 9. 87 9. 87 9. 87 9. 88 9. 11. 75 9. 88 9. 11. 75 9. 88 9. 11. 75 9. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	\$270, \$55, 600 219, 501, 600 185, 580, 600 166, 273, 900 174, 351, 000 170, 110, 000 185, 472, 000 333, 012, 900 334, 974, 900 339, 930, 900 334, 794, 900 339, 930, 900 334, 794, 900 615, 170, 900 623, 325, 900 615, 170, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 479, 900 637, 228, 989, 900 11, 642, 598, 900 11, 642, 598, 900 11, 642, 598, 900 11, 642, 598, 900 11, 642, 598, 900
1893			295, 426, 000				

<sup>&</sup>lt;sup>1</sup> Estimates of numbers revised, based on census data.

30702°--- YBK 1920----48

## SWINE-Continued.

Table 270 .- Swine: Number and value on farms Jan. 1, 1920 and 1921, by States.

State.	Number sands) J		Average head Jo	orice per in. 1—		lue (thou- of dollars)
is diade.	1921	1920	1921	1920	1921	1920
Maine. New Hampshire. Vermont. Massachusetts. Rhode island.	97 57 105 130	110 65 115 150 15	\$21. 00 20. 00 14. 80 20. 50 21. 00	\$24. 50 24. 00 22. 50 27. 00 30. 00	2,037 1,140 1,554 2,665 273	2,695 1,560 2,585 4,05 450
Connecticut.  New York  New Jersey  Pennsylvania  Delaware	78	87	20, 00	27. 50	1,560	2,392
	781	840	17, 50	22. 50	13,668	18,900
	182	200	20, 00	25. 20	3,640	5,040
	1,339	1,395	17, 50	23. 70	23,432	33,069
	68	73	16, 00	19. 00	1,088	1,380
Maryland	427	450	13. 00	19. 00	5,551	8,550
Virginia	1,026	1,115	11. 50	15. 00	11,799	16,725
West Virginia	425	443	14. 00	18. 00	5,950	7,974
North Carolina	1,528	1,575	15. 70	20. 00	23,990	31,500
South Caolina	1,099	1,088	13. 50	21. 50	14 836	23,392
Georgia	3,102	3, 165	11. 50	16. 90	35, 673	53,488
	1,493	1, 588	10. 00	13. 00	14, 930	20,644
	3,921	4, 309	13. 30	19. 20	52, 149	82,733
	4,209	4, 575	13. 00	19. 00	54, 717	86,928
	4,585	5, 152	13. 70	20. 50	62, 814	105,616
Michigan	1,435	1,450	14. 30	22. 00	20,520	31,900
Wisconsin	2,236	2,236	14. 50	23. 50	32,422	52,540
Minnesota	2,803	2,951	15. 30	24. 00	42,886	70,82
Cowa	9,510	10,010	14. 50	21. 80	137,895	218,218
Missouri	4,047	4,305	11. 00	16. 50	44,517	71,93
North Dakota.	402	428	14. 00	21. 00	5,628	8,98
South Dakota	1,525	1,695	13. 50	21. 50	20,588	36,44
Nebraska.	3,063	3,366	13. 50	20. 90	41,350	70,34
Kansas	1,810	1,905	12. 00	17. 50	21,720	33,33
Kentucky	1,429	1,681	9. 90	13. 00	14,147	21,85
Pennessee	1,636	1, 925	9. 50	15. 00	15,542	28,87,
Alahama	1,861	2, 190	10. 00	12. 80	18,610	28,03
Mississippi	1,783	2, 050	9. 50	14. 50	16,938	29,72
Louisiana	1,250	1, 420	11. 70	14. 30	14,625	20,30
Paxas	2,427	2, 356	11. 80	19. 50	28,639	45,94
Oklahoma	836	950	10. 50	15. 10	8,611	14,34
Arkansas	1,459	1,586	8. 30	12. 50	12,839	19,82
Montana	200	175	16. 89	20. 00	3,300	3,50
Wyoming	57	60	14. 00	18. 40	798	1,10
Colorado	325	382	12. 30	18. 00	3,998	6,87
New Mexico	85	83	15. 00	· 21, 80	1,275	1,806
Arizona	40	42	16. 00	18, 00	640	756
Utah	103	114	13. 00	15, 00	1,330	1,716
Nevada	30	32	11. 00	14, 00	330	448
(daho.	163	190	12. 50	17. 80	2,038	3,389
Washington.	267	300	15. 00	23. 30	4,005	6,996
Orogon.	272	302	12. 80	19. 50	3,482	5,889
California.	930	1,033	14. 50	18. 00	13,485	18,59
United States	66, 649	- 71,727	12. 99	19. 01	865, 633	1,363,20

Table 271.—Hogs: Farm price per 100 pounds, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Average.
Jan. 15 Feb. 15 Mar. 15 Apr 15 May 15 June 15 July 15 Aug. 15 Sept. 15 Oct. 15 Nov. 15	\$13.36 13.62 13.59 13.73 13.44 13.18 13.65 13.59 13.98 13.57 11.64 8.90	\$15.69 15.53 16.13 17,39 18.00 17,80 19.22 19.30 15.81 13.88 13.36 12.66	\$15. 26 15. 03 15. 58 15. 70 15. 84 15. 37 15. 58 16. 89 17. 50 16. 50 15. 92 15. 82	\$9. 16 10. 33 12. 32 13. 61 13. 72 13. 50 14. 24 15. 69 16. 15 15. 31 15. 73	\$6: 32 7. 07 7. 86 8: 21 8: 37 8: 21 8: 40 8: 61 9: 22 8: 67 8: 74 8: 76	\$6.57 6.34 6.33 6.48 6.77 6.80 6.84 6.61 6.79 7.18 6.35 6.02	\$7. 45 7. 75 7. 80 7. 80 7. 60 7. 43 7. 72 8. 11 8. 11 7. 43 7. 00 6. 67	\$6.77 7.17 7.62 7.94 7.45 7.61 7.81 7.79 7.68 7.60 7.33 7.16	\$5.74 5.79 5.94 6.78 6.79 6.65 6.64 7.11 7.47 7.70 6.89	\$7. 44 7. 04 6. 17 5. 72 5. 66 5. 92 6. 53 6. 09 5. 72	\$9. 38 9. 57 9. 99 10. 39 10. 22 10. 51 10. 88 10. 48 9. 86 9. 43

### SWINE-Continued.

Table 272.—Hogs: Percentage of the different breeds in the United States, by States.

Estimates below are based upon the following inquiry of live-stock reporters: "Letting 100 represent the total number in your locality, what proportion of the total belongs to the breeds named? Grades and scrubs should be included in the breed in which the type predominates."

State and division.	Berkshire.	Cheshire.	Chester White.	Duroc Jer- sey.	Hampshire.	Yorkshire.	Poland China.	Tamworth.	Razorback.	Other.	Nondescript.
Maine New Hampshire Vermont Massachusetts Rhode Island	24. 0 23. 7 23. 1 28. 6	8. 5 1. 9 . 9 2. 2	46. 8 46. 3 54. 7 39. 6	1.8 2.2 3.2 5.1	0.9 .2 .3 .3	2. 1 5. 6 2. 1 5. 1	3.1 3.4 4.4 3.6	0.1 .1 .4 .4		2.9 3.6 2.5 4.4	9.8 13.0 8.4 10.7
Connecticut	24.9 30.5 31.1 27.1	3. 1 1. 7 1. 1	40. 8 25. 5 28. 1 12. 5	7.0 13.9 10.7 9.8	.5 .3 1.2 .7	3.9 1.1 1.3 1.1	6. 1 14. 3 15. 2 21. 8	.8 .3 .3		3.4 4.1 2.9 7.8	10.5 8.3 8.1 18.8
Maryland. Virginia. West Virginia North Carolina. South Carolina	25. 4 26. 2 .17. 0 17. 0 18. 8	1.7 .4 .7 .1	10.6 5.1 14.8 4.2 4.3	14.5 26.6 15.6 32.4 29.3	1. 4 2. 5 . 9 3. 4 2. 4	1.0 1.0 .2 .5	21. 9 24. 6 37. 5 19. 2 13. 1	.7 1.0 .4 1.1 1.8	2.5 1.9 7.3 12.0	5.4 1.9 2.7 4.4 2.4	17. 4 8. 2 8. 3 10. 4 15. 8
Georgia. Florida Ohio Indiana Illinois	17.8 12.1 7.1 5.1 5.8	.1 .4 .2 .4	1.4 .7 15.0 12.7 14.5	22. 4 38. 5 37. 0 33. 4 33. 6	14. 1 5. 0 2. 9 4. 2 4. 5	.6 .8 .9	11. 5 5. 8 27. 8 34. 8 34. 4	.5 .8 .6 .3	20.5 27.8	5.3 2.1 3.4 3.9 2.2	6.4 6.6 5.0 4.5 3.5
Michigan	8. 4 7. 6 3. 7 2. 7 6. 0	.2 .1 .3 .3	24.0 17.6 14.8 15.4 7.2	29. 4 27. 7 40. 1 40. 1 32. 9	.9 .4 5.6 4.5	1.7 1.3 1.4 .6	25. 7 33. 5 28. 8 30. 7 40. 8	.2 1.4 .1 1.0	1.0	4.6 4.7 2.7 1.3 2.5	4.9 5.2 7.7 2.3 3.9
North Dakota	5.5 2.5 2.2 5.5 11.2	.5 .1 .1 .3	15.4 10.9 6.6 5.6 7.2	39.0 50.4 48.2 43.7 40.8	1.1 4.8 4.9 3.1 2.3	4.6 .5 .4 .1	24. 5 25. 3 33. 4 34. 3 24. 0	.1 .4 .3 .4 .5	 2.3	3.0 2.6 1.8 2.6 4.0	6.3 2.5 2.1 4.3 7.0
Tennossee Alabama Misilssippi Louisiana Texas	16. 2 13. 2 9. 5 9. 7 8. 7	.8 .2 .3	5.1 2.4 2.2 .6 1.9	34.9 32.2 33.3 28.0 36.2	1.8 7.1 3.6 1.2	.6 .4 .2	27.6 19.8 26.2 20.2 34.5	.3 .6 .6 .7	4.8 14.3 11.5 26.7 7.3	2.9 3.2 1.8 .9 2.2	5.0 7.0 11.0 11.6 6.2
Oklahoma Arkansas Montana Wyoming Colorado	4.3 8.7	.2	2.5 2.9 10.3 3.5 2.4	44.1 29.6 28.7 42.3 46.6	1.5 2.9 1.4 1.1	.8 .1 .3	35.9 27.9 36.4 36.7 31.8	1.3 1.0 1.0	3.2 11.5	2.2 2.4 1.7 1.6 1.6	5.5 11.8 0.4 8.3 3.5
New Mexico. Arizona. Utah Nevada.		.4	1.6 3.5 16.6 3.4	44.6 32.0 23.3 26.8	2.5		37. 6 49. 5 14. 4 29. 6	2.0	1.0	7.5	5.0 6.9 6.1 3.7
Idaho. Washington. Oregon. California.	13. 4 14. 2 12. 7 27. 7	.7	7.1 20.2 16.7 2.6	34.6 31.2 24.4 26.5	.5 1.5 2.1 4.1	1.4	32.1 22.4 28.9 27.1	.5 .3 .1 1.3	.5 1.0	1.4 2.9 3.7 2.5	8. 8 6. 6 10. 9 6. 6
United States	9.2	.3	10.7	34.2	3.9	.6	27.9	.7	4.2	2.7	5.6
North Atlantic. South Atlantic. N. C. east Miss. River. N. C. west Miss. River South Central Far western.	18.2 6.4 3.5	2.1 .2 .3 .3 .2 .3	35. 0 3. 7 15. 3 11. 7 3. 1 7. 6	8.4 27.2 33.3 40.9 34.4 31.3	.8 6.8 3.3 4.4 2.8 2.2	2. 4 . 4 . 8 . 7 . 3	10. 2 15. 3 32. 1 32. 4 26. 7 28. 8	.3 .9 .7 .6 .9	.2 14.4 .2 .3 10.3 1.4	3.2 3.8 3.4 2.0 2.5 2.5	9.1 9.1 4.2 3.2 8.2 5.7

# SWINE-Continued.

Table 273.—Hogs (live): Wholesale price per 100 pounds, 1913-1920.

[Compiled from commercial papers.]

,	Cir	cinna	ti.	St	. Lou	is.	С	hicag	o <b>.</b>						
Date.		king, o good		Mix	ed pa	ek-		xed a acker		Ke	isas C	ity.	C	)mah:	L.
	Low.	High.	Аvегаде.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.	Low.	High.	Average.
1913. January-June July-December	7, 45	10.00	8, 64	7, 20	9, 50	8.44	Dols. 6. 95 7. 15	9.60	8, 31	6.95	9, 25		6, 70	9.05	Dols. 8. 16 7. 96
1914. January–June July–December	8. 00 6. 40	9.15 9.90	8. 61 8. 32	7.75 6.80	8. 95 9. 85	8. 49 8. 31	7.60 6.50	9.00 10.20	8. 37 8. 06	7. 55 6. 65	8. 80 9. 75		7. 35 6. 50		8. 20 7. 89
1915. January-June July-December	6. 50 6. 25	8.00 8.70	7. 35 7. 41	6.00 6.15	7. 97 8. 75	7. 25 7. 36	6. 15 5. 80	7.95 8.95	7. 01 7. 07	6. 35 6. 00	7. 90 8. 65	7.07 7.19	6. 00 4. 00	7.95 8.95	6. 93 6. 79
1916. January-June July-December	6. 40 7. 35	10. 25 11. 40	8. 84 10. 06	6.00 8.90	10. 25 11. 50	9. 01 10. 17	6. 45 8. 50	10.30 11.60	8. 97 9. 94	6. 25 7. 75	10. 05 11. 00	8. 84 9. 71	6. 00 8. 50	9. 90 11. 10	8. 65 9. 74
1917. January-June July-December	10. 60 15. 40	16. 25 19. 15	14. 17 17. 00	9. 90 15. 00	16, 55 19, 80	14. 23 17. 32	9. 75 14. 00	16, 60 20, 00	14. 10 16. 78	9. 80 14. 50	16. 45 19. 65	13. 93 16. 78	9. 40 14. 00	16. 20 19. 60	13. 74 16. 85
1918. January-June July-December	16. 25 14. 50	18. 25 20. 25	17. 22 17. 90	14.00 14.00	18. 20 20. 75	16, 64 18, 39	15. 00 14. 00	18, 25 20, 40	16. 99 17. 79	15. 00 14. 50	17. 75 20. 65	16. 61 18. 12	15, 00 15, 25	17. 50 20. 40	16. 51 17. 87
1919. January-June July-December								-					2000	-	_
1920. January February March April May June	14. 00 14. 50 14. 25 14. 00 13. 50 14. 50	16. 75 16. 00 16. 50 18. 00 16. 25 16. 50	15. 39 15. 28 15. 41 16. 15 14. 50 15. 19	14. 00 13. 00 13. 75 12. 50 13. 25 13. 75	16, 35 15, 85 16, 40 17, 00 15, 65 16, 55	15. 15 14. 59 15. 05 15. 34 14. 60 15. 16	13. 60 12. 25 13. 60 12. 75 12. 40 12. 50	16. 00 15. 60 16. 80 16. 75 15. 65 16. 60	14. 61 14. 00 14. 82 14. 89 14. 09 14. 32	12. 50 12. 50 12. 00 12. 00 13. 00 13. 00	16. 00 15. 40 16. 10 16. 10 15. 00 15. 90	14. 57 13. 86 14. 35 13. 93 13. 88 14. 34	13. 80 13. 25 12. 50 11. 75 13. 00 13. 00	15. 40 15. 00 15. 25 15. 25 14. 75	14. 62 14. 00 14. 27 14. 07 13. 80 14. 11
January-June															
July	15. 00 14. 50 15. 75 13. 00 11. 00 9. 50	16. 25 16. 50 18. 00 16. 75 14. 75 11. 00	16. 28 15. 66 16. 80 15. 44 12. 66 10. 28	14. 75 14. 25 14. 00 12. 00 8. 50 8. 90	16. 65 16. 75 18. 25 16. 40 14. 75 10. 80	15. 93 15. 43 16. 50 14. 64 12. 16 9. 8	12, 50 13, 25 13, 75 11, 50 9, 25 8, 40	16. 65 16. 40 18. 25 16. 10 14. 50 10. 55	14. 74 14. 77 15. 93 14. 20 11. 93 9. 50	14. 50 13. 78 14. 00 11. 50 8. 00 7. 20	16. 15 16. 00 17. 80 15. 00 15. 10	15. 30 14. 80 16. 01 13. 88 11. 64 8. 86	13. 2: 13. 2: 14. 20 12. 2: 9. 2: 8. 00	5 15. 50 5 14. 85 5 17. 25 5 15. 00 5 13. 40 10. 20	14. 58 14. 20 15. 13 13. 67 11. 66 9. 19
July-December	9. 50	18.00	14. 52	8. 50	18.2	14.0	8.40	18. 25	13. 51	7. 2	17. 80	13. 42	8.00	17. 2	13. 07

### LIVE STOCK VALUES.

Table 274.—Aggregate live stock value comparisons, 1920, 1921, and average 1915–1919.

[Farm values Jan. 1, in millions of dollars, i. c., 000,000 omitted; States arranged according to 1921 rank in value of all animals.]

						1					
State.	Catt	le, hogs sheep.	, and	Horse	es and n	nules.	sheer	(cattle, , horses mules).	, and	aggre	k in egate lue.
state.	1921	1920	Av., 1915– 1919.	1921	1920	Av., 1915– 1919.	1921	1920	Av., 1915– 1919.	1921	1920
Iowa	322	500	404	115	133	170	437	633	574	1	1
Texas	261	347	274	174	225	175	435	572	449	2	2
Illinois	179	295	-221	123	149	168	302	414	389	3	3
Missouri	160	247	194	.108	132	134	268	379	328	4	4
Wisconsin	195	299	199	70	74	85	265	373	284	5	5
Ohio	178 149 167 162 154	259 219 251 249 233	185 202 233 166 161	86 96 76 77 70	92 122 86 86 86 80	108 139 108 99 85	264 245 243 239 224	351 341 337 335 313	293 341 341 235 246	6 7 8 9 10	6 7 8 9 10
Indiana	135	204	148	82	93	101	217	297	249	11	11
California	162	190	140	43	45	54	205	235	194	12	14
Pennsylvania	128	172	117	71	75	81	199	247	198	13	12
Michigan	117	175	118	58	61	82	175	236	200	14	13
South Dakota	93	155	125	49	60	72	142	215	197	15	15
Georgia. Oklahoma. Kentucky Mississippi North Carolina	78 69 65 54 54	105 108 93 83 72	63 101 71 53 42	68 62 59 57	97 94 75 78 73	72 93 68 59 57	141 137 127 113 111	202 202 168 161 145	135 194 139 112 99	16 17 18 19 20	16 17 18 19 23
Tennessee Virginia Colorado Alahama North Dakota	49	82	55	60	78	71	109	160	126	21	20
	63	86	55	42	48	46	105	134	101	22	25
	77	116	98	28	36	.37	105	152	135	23	21
	50	77	52	50	74	54	100	151	106	24	22
	50	74	62	50	68	86	100	142	148	25	24
Arkansas	41	C3	48	54	69	54	95	132	102	26	26
Montana	67	94	96	26	32	43	93	123	139	27	27
Louisiana	51	68	43	41	50	37	92	118	80	28	28
New Mexico	78	95	74	15	18	16	88	113	90	29	30
Oregon	61	85	61	23	25	29	84	110	90	30	31
South Carolina Arizona Wyoming Idaho West Virginia	33	51	26	51	64	44	84	115	70	31	29
	55	61	54	12	10	10	67	71	64	32	37
	55	82	90	9	11	16	64	93	106	33	32
	45	69	60	18	21	24	63	90	84	34	33
	42	54	40	20	21	22	62	75	62	35	35
Florida	47	58	34	14	16	13	61	74	47	36	36
	35	48	36	25	29	32	60	77	68	37	34
	38	52	44	11	12	13	49	64	57	38	38
	27	34	23	18	20	21	45	54	44	39	39
	34	44	37	4	5	6	38	49	43	40	40
New Jersey	24	29	19	13	14	14	37	43	33	41	42
	25	35	25	10	12	12	35	47	37	42	41
	17	23	17	15	16	17	32	39	34	43	43
	21	25	18	7	8	9	28	33	27	44	44
Connecticut New Hampshire. Delaware. Rhode Island.	16	19	13	6	7	7	22	26	20	45	45
	11	14	11	5	6	6	16	20	17	46	46
	6	6	4	3	3	4	9	9	8	47	47
	3	3	2	1	1	1	4	4	3	48	48
United States	3, 993	5,803	4,414	2,243	2,704	2,754	6,636	8,507	7, 168	••••	

## LIVE STOCK PRICES.

Table 275 .- Prices of live stock by ages or classes, United States, 1915-1921.

Cattle.	1921	1920	1919	1918	1917	1916	1915
Horses: Under 1 year old	\$33. 61	\$39.07	\$42.62	\$45, 20	\$45.17	\$44.30	\$45.36
1 and under 2 years	52.33	61.40	65.94	70, 21	70.21	69.02	70.62
2 years and over	90.90	104.06	108.17	114.30	112.64	111.28	113, 10
Under 1 year old	47.42 72.55	60.53 91.92	59.14 89.14	57.61 86.32	53. 98 80. 28	51.47 76.69	51.80 76.46
1 and under 2 years 2 years and over	126.22	160.51	147.65	139.88	128.17	123. 59	121.46
Other cattle (than milk): Under 1 year	17.47	24.45	24.97	23,44	20.71	19.08	19.06
1 and under 2 years	29, 23	41.07	41.74	38.63	33. 93	31.48	31.21
2 years and over	43.65	59. 19	60.41	55,62	48. 63	45.81	45.92
Under i year	5.38	8. 11	8.82	9.06	5.63	4.13	3.62
Ewes 1 year and over Wethers 1 year and over	6.39 5.96	11.09 9.67	12.44 11.02	12.70 11.26	7.48 6.78	5, 35 5, 02	4.59
Rams	14.87	21.52	21.90	20.84	13. 62	10.32	9.01

### LIVE STOCK MARKETINGS.

Table 276.— Yearly marketings of live stock at principal markets, 1900-1920.

The combined receipts and shipments of cattle, hogs, and sheep at Chicago, Kansas City, Omaha, St. Louis, Sioux City, St. Joseph, and St. Paul yearly since 1900 were as follows:

	Cat	tle.	Ho	gs.	She	ep.
Year.	Receipts.	Ship- ments.	Receipts.	Ship- ments.	Receipts.	Ship- ments.
1000 1901 1901 1902 1908 1908 1908 1908 1908 1909 1910 1911 1912 1914 1914 1914 1918 1918	7, 705, 839 8, 875, 408 8, 876, 789 8, 680, 683 9, 373, 825 9, 373, 825 9, 373, 825 9, 380, 710 9, 180, 381 9, 180, 181 9, 180, 181 1, 182, 233 7, 904, 552 7, 182, 233 7, 904, 552 7, 182, 233 7, 904, 552 11, 241, 368 11, 241, 368	3, 793, 308 3, 885, 470 4, 292, 748 4, 552, 554 4, 562, 554 5, 586, 790 4, 986, 781 5, 182, 984 4, 566, 085 3, 943, 163 4, 173, 700 5, 388, 838 4, 173, 173 6, 388, 838 6, 381, 711	18, 573, 177 20, 335, 844 17, 285, 427 16, 780, 250 11, 778, 823 19, 223, 792 19, 224, 617 122, 848, 701 14, 553, 472 19, 771, 825 18, 272, 041 18, 272, 041 18, 272, 041 18, 272, 041 25, 285, 245, 802 25, 345, 802	5, 336, S26 5, 772, 717 4, 130, 675 5, 254, 545 5, 544, 336 5, 440, 333 6, 440, 333 6, 460, 906 6, 906, 906 6, 906, 906 6, 906, 906 6, 906, 906 6, 906, 906 7, 283, 403 8, 244, 752 7, 111, 935 8, 244, 752 7, 111, 935 8, 244, 683 8, 244, 683 8, 244, 683 8, 244, 752 7, 111, 935 8, 241, 683 8, 241, 683 8, 284, 683	7, 0°1, 466 7, 798, 359 9, 177, 059 9, 680, 692 9, 680, 692 9, 694, 812 10, 572, 259 10, 572, 259 10, 844, 437 9, 833, 640 10, 284, 858 12, 386, 375 13, 521, 492 13, 723, 980 13, 272, 491 11, 659, 622 10, 017, 353 11, 584, 416 11, 597, 503	2,500,680 2,712,886 3,561,060 4,203,834 4,725,834 4,725,834 4,549,000 4,489,295 6,013,215 5,891,020 4,172,888 4,013,215 5,891,000 4,487,255 8,044,220 5,381,449 4,544,640 4,544,640 4,544,855 5,714,471 4,157,730

Figures for 1900–1009, inclusive, were taken from the Monthly Summary of Commerce and Finance of the United States; 1910 and subsequently from official reports of the stockyards in the cities mentioned, The receipts of chiese; (but included in "Cattle") at the stockyards of Chiese, Kansas City, %, Noseph: 8t. Paul, and Sioux City, combined, were about 1,645,958 in 1920, 1,589,491 in 1919, 1,301,787 in 1918, 1,180,003 in 1917, 018,778, in 1918, 1,180,003 in 1917, 018,778, in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,301,787 in 1918, 1,3

Table 277.—Receipts and local slaughter at public stockyards in United States, 1916-1920.

#### [Bureau of Markets.]

Year.	Cattle and calves.		Нов	s. ·	Sheep.		
	Receipts.	Local slaughter.	Receipts.	Local slaughter.	Receipts.	Local slaughter.	
1916. 1917. 1918. 1919.	17, 675, 537 28, 065, 721 25, 294, 557 24, 623, 805 22, 196, 429	10, 457, 889 13, 275, 168 14, 874, 199 13, 623, 087 12, 194, 254	43, 265, 224 38, 041, 870 44, 862, 634 44, 467, 394 42, 120, 735	31, 175, 312 25, 440, 363 30, 440, 480 30, 015, 779 26, 760, 979	20, 691, 665 20, 216, 287 22, 485, 038 27, 256, 345 23, 537, 534	11, 498, 477 9, 141, 872 10, 266, 327 12, 646, 272 10, 981, 442	

## THE FEDERAL MEAT INSPECTION.

Some of the principal facts connected with the Federal ment inspection as administered by the Bureau of Animal Industry are shown in the following tables. The figures cover the annual totals beginning with the fiscal year 1907, which was the first year of operations under the meat-inspection law now in force. The data given comprise the number of exhabishments at which inspection is conducted; the number of animals of each species inspected at slaughter; the number of each species condemned, both wholly and in part, and the percentage condemned of each species and of all animals; the quantity of meat products propared or processed under Federal supervision, and the quantity and percentage of the latter condemned. Further details of the Federal meat inspection are published each year in the annual report of the Chief of the Bureau of Animal Industry.

TABLE 278.—Number of establishments inspected and total number of animals slaughtered under Federal inspection annually, 1907 to 1920.

Year ending June 30—	Estab- lish- ments.	Cattle.	Calves.	Swine.	Sheep.	Goats.	All animals.
1907	787 876 919 930 940 910 893 896 875 833 884	7,021,717 7,116,275 7,325,337 7,925,387 7,781,030 7,532,035 7,155,816 0,724,117 6,964,402 7,404,288 9,299,489 10,938,287 11,241,991 9,709,819	1,703,574 1,995,487 2,046,711 2,295,099 2,219,908 2,242,929 2,948,484 1,814,904 1,735,902 2,048,022 2,048,022 3,048,022 4,048,022 4,048,022 4,048,022 4,048,022 4,048,022 4,048,022 4,048,022 4,048,022 4,048,022 5,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,022 6,048,02 6,048,02 6,048,02 6,048,02 6,048,02 6,048,02 6,048,02 6,0	31, 815, 900 35, 113, 077 35, 427, 931 27, 656, 021 29, 916, 363 34, 966, 378 32, 227, 538 32, 227, 538 32, 227, 538 32, 247, 958 36, 247, 958 40, 210, 847 40, 210, 847 44, 348, 389 38, 981, 914	9, 681, 876 9, 702, 545 10, 802, 903 11, 149, 937 13, 005, 502 14, 208, 724 14, 958, 834 12, 909, 689 11, 935, 926 11, 343, 418 8, 709, 493 11, 268, 370 12, 334, 827	52,149 45,953 09,193 115,811 54,145 63,983 56,556 121,827 165,533 180,356 174,649 125,660 77,270	50, 935, 216 53, 978, 337 55, 672, 075 49, 179, 057 52, 976, 048 59, 014, 019 56, 322, 559 56, 902, 387 58, 022, 884 62, 101, 391 03, 708, 148 53, 629, 612 70, 708, 637 1 65, 332, 477

<sup>1</sup> Includes 1,089 horses slaughtered.

Table 279.—Condemnations of animals at slaughter, 1907-1920.

Year ended June 30—	Cattle.			Calves.			Swine.		
	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.	Whole.	Part.	Per cent.
1907	50, 363 50, 775 48, 356 52, 496 57, 579	93, 174 67, 482 99, 739 122, 167 123, 969 134, 783 130, 139 138, 085 178, 409 188, 915 249, 637 178, 940 166, 791 194, 058	1. 58 1. 41 1. 84 2. 07 2. 16 2. 46 2. 53 2. 77 3. 32 3. 53 3. 53 3. 53 2. 26 2. 01 2. 60	6, 414 5, 854 8, 213 7, 524 7, 654 8, 927 9, 216 6, 896 5, 941 6, 681 10, 112 8, 109 9, 202 13, 820	245 396 409 500 781 1, 212 1, 377 1, 284 1, 750 1, 988 2, 927 2, 308 2, 479 2, 866	0.38 .31 .42 .35 .38 .45 .50 .44 .44 .42 .49 .31 .32	105, 879 127, 933 86, 912 52, 439 59, 477, 129, 002 173, 937 204, 942 213, 905 195, 197 158, 480 113, 079 128, 805 133, 476	436, 161 636, 589 799, 300 726, 829 877, 528 323, 992 373, 993 422, 275 461, 217 516, 290 528, 288 347, 004 433, 433 550, 580	1.70 2.18 2.50 2.82 3.13 1.70 1.88 1.87 1.83 1.71 1.30 1.75
Average; 1907–1910 1911–1915 1916–1920	34,670 48,278 64,518	95, 640 141, 077 195, 668	1.74 2.62 2.63	7,001 7,687 9,585	388 1,271 2,514	.36 .44 .38	93, 291 156, 253 145, 789	649,720 492,401 481,119	2, 29 1, 95 1, 57

Includes both whole and parts. It should be understood that the parts here recorded are primal parts; a much larger number of less important parts, especially in swine, are condemned in addition.

Table 279.—Condemnations of animals at slaughter, 1907-1920—Continued.

	1	Sheep.			Goats.		Λl	l animals.	
Year ended June 30—	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1	Whole.	Part.	Per cent.1
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1916 1917 1918	9, 524 8, 090 10, 747 11, 127 10, 789 15, 402 16, 657 20, 563 17, 611 15, 057 16, 749 12, 564 14, 371 20, 028	296 198 179 24, 714 7, 394 3, 871 939 1, 564 298 1, 007 437 227 330 627	0.10 .09 .10 .32 .14 .13 .15 .14 .13 .15 .15	42 33 82 226 61 84 76 746 653 663 1,349 419 318	1 1 1 1 8 14 161 42 1 17	0.08 .07 .12 .19 .11 .13 .14 .62 .40 .46 .80 .28 .27	149, 792 175, 126 141, 057 113, 742 117, 383 203, 778 250, 661 281, 303 290, 606 275, 087 265, 396 202, 327 212, 245 2 226, 125	529, 876 704, 666 899, 628 874, 211 1, 009, 672 463, 850 506, 449 563, 166 614, 688 738, 361 781, 331 528, 482 603, 050 2 748, 136	1. 33 1. 63 1. 87 2. 01 2. 13 1. 13 1. 34 1. 61 1. 63 1. 64 1. 25 1. 15
Average; 1907–1910 1911–1915 1916–1920	9,872 16,204 15,754	6, 347 2, 813 526	.16 .14 .15	96 324 577	1 6 44	.14 .36 .44	144, 929 228, 746 236, 236	752, 095 637, 567 679, 872	1. 71 1. 53 1. 43

<sup>&</sup>lt;sup>1</sup> Includes both whole and parts. It should be understood that the parts here recorded are primal parts; a much larger number of less important parts, especially in swine, are condemned in addition.

<sup>2</sup> Includes condemnation of horses; Whole, 64: part, 4.

Table 280.—Quantity of meat and meat food products prepared, and quantity and percentage condemned, under Federal supervision annually, 1907 to 1920.

Year ended June 30—	Prepared or processed.	Con- demned.	Per- centage con- demned.	Year ended June 30—	Prepared or processed.	Con- demned.	Per- centage con- demned.
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916	Pounds. 4, 464, 213, 208 5, 958, 298, 364 0, 791, 437, 032 6, 934, 233, 214 7, 279, 558, 956 7, 094, 809, 809 7, 033, 295, 975 7, 533, 070, 002 7, 474, 242, 192	Pounds. 14,874,587 43,344,206 24,679,754 19,031,903 21,073,577 18,096,587 18,851,930 19,135,469 18,780,122 17,897,367	Per cent. 0.33 .73 .36 .31 .31 .25 .27 .27 .25 .24	1917	Pounds, 7, 663, 633, 957 7, 905, 184, 924 9, 189, 042, 049 7, 755, 158, 142 5, 859, 478, 299 7, 174, 993, 591 7, 993, 452, 253	Pounds. 19, 857, 270 17, 543, 184 30, 323, 320 18, 201, 648 25, 482, 589 19, 187, 537 20, 764, 558	Percent. 0.26 .22 .33 .23 .23 .43 .27 .26

The principal items in Table 230, in the order of magnitude, are: Cured pork, lard, sausage; canned beef, lard substitutes, and clee products. The list includes a large number of less important items. It should be understood that the above products are entirely separate and additional to the carcass inspection at time of slaughter. They are, in fact, reinspections of such portions of the carcass as have subsequently undergone some process of manufacture.

Table 281.—Quantity of meat and meat food products imported, and quantity and percentage condemned or refused entry, 1914 to 1920.

Year ended June 30—	Total imported.	Con- demned.	Refused entry.	Percentage condemned or refused.
1914 (9 months)	Pounds. 197, 389, 348 245, 023, 437 110, 514, 476 29, 138, 996 59, 025, 484 179, 911, 142 77, 781, 329	Pounds. 551, 859 2, 020, 291 298, 276 382, 160 989, 916 340, 358 229, 338	Pounds.  70,454 113,907 14,611 414,452 501,802 392,166	Per cent. 0. 28 . 85 . 37 1. 36 2. 38 . 47 . 80

### IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS.1

[Compiled in the Bureau of Crop Estimates from reports of the foreign commerce and navigation of the United States, United States Department of Commerce.]

Table 232 .- Agricultural imports of the United States during the 3 years ending Dec. 31, 1919.

			Year ending	g Dec. 31—		
Article imported.	. 19	17 ·	193	18	191	19
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER.						,
Animals, live: Cattle 2number Horses—	347, 510	\$18, 245, 973	352, 601	\$25, 518, 585	642, 395	\$53, 296, 078
For breeding purposes,2 numbernumber.	2,376 7,626	951, 278 679, 391	717 3,152	362, 962 417, 165	942 4,052	306, 464 496, 289
Total horsesdo	10,002	1,630,669	3,869	780, 127	4, 994	802,753
Sheep 2do Swinedo All other, including fowls.	202, 861 16, 236	2, 014, 169 396, 961 772, 721	150, 203 7, 467	1,653,717 185,617 493,115	224, 774 20, 657	2, 473, 386 758, 259 706, 885
Total live animals		23, 060, 493		28, 631, 161		58, 037, 361
Beeswaxpounds	2, 858, 190	994, 160	1, 558, 048	584, 194	2,383,901	896, 327
Dairy products: Butterdo Choesedo Milk and croam Freshgallons. Condensedpounds.	1,307,750 0,332,562	444, 332 2, 566, 489 3, 060, 117	1, 655, 467 7, 562, 044 4 1, 349, 628 4 10, 904, 998	580, 324 3, 059, 078 31, 646, 316 4 726, 816 4 927, 668	9, 519, 368 11, 332, 204 3, 684, 817 16, 509, 239	4,860,182 4,073,357 1,850,203 2,080,070
Total dairy products.		6,070,938		6, 940, 202		12,863,812
Eggsdozen Egg albumenpounds Egg yolks or frozen eggs,	1,179,017	314, 419	1, 244, 826 1, 386, 947	363,227 503,154	1, 247, 855 7, 978, 239	394,629 6,061,114
pounds	16, 268, 379 (3) (5)	3, 559, 504 415, 883 1, 149, 282	6, 752, 453 (°) (°)	2, 459, 552 675, 791 814, 408	24, 890, 621 309, 669 1, 599, 805	8, 469, 987 2, 698, 146 852, 810
Fibers, animal:	<del></del>	-,0,-0-				
Silk— Cocoonsdo	103,017	99,871	220, 250	297, 296	852, 474	480,638
Raw, or as reeled from the cocoons pounds Wastedo	36, 502, 831 6, 822, 409	184, 283, 183 5, 369, 856	32, 865, 543 15, 635, 266	180, 209, 537 13, 691, 765	44, 816, 918 9, 852, 980	329, 338, 872 12, 061, 268
Total silkdo	43, 428, 257	189, 752, 910	48, 720, 969	194, 198, 598	55, 522, 372	341,886,776
Wool and hair of the camel, goat, alpaca, and like animals—						
Class 1, clothing, pounds	320, 801, 426	133, 353, 679	373, 910, 875	216, 789, 966	<b>334, 099, 53</b> 8	171, 288, 562
Class 2, combing, pounds	22, 333, 306	11, 420, 305	4, 223, 223	2, 646, 651	7, 734, 081	4, 583, 522
pounds	73,002,602	24, 892, 904	69, 291, 858	29, 256, 094	96, 948, 324	36, 898, 361
goat, alpaca, etc., pounds	4, 857, 213	1,890,564	6, 301, 416	3, 079, 905	7, 110, 891	3, 994, 056
Total, wool.pounds	420, 994, 547	171,557,452	453, 727, 372	251, 772, 616	445, 892, 834	216, 764, 501
Total animal fibers, pounds	464, 422, 804	361, 310, 362	502, 448, 341	445, 971, 214	501, 415, 206	558, 651, 277

Forest products come within the scope of the Department of Agriculture and are therefore included in alphabetical order in these tables.
 Including all imported free of duty.
 Jan. 1 to June 30.
 July 1 to Dec. 31.
 Not stated.

 $\begin{array}{c} {\bf TABLE~232.--A} gricultural~imports~of~the~United~States~during~the~J~years~ending~Dec.~31,\\ {\bf 1919---Continued.} \end{array}$ 

			Year ending	y Dec. 31—		-
Article imported.	191	17	191	ıs	19:	19
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER—contd.				A-0	,	
Gelatinpounds Glue and glue sizedo Honeygallons	826, 115 6, 775, 192 533, 229	\$304, 249 1, 048, 328 484, 450	82, 766 732, 324 406, 719	\$32,353 172,642 657,296	449, 336 886, 042 454, 215	\$241, 835 208, 882 565, 525
Packing-house products: Blood, driedpounds Bones, hoofs, and horns,	(2)	512, 721	. (2)	638, 670	11,004,248	379, 754
pounds	(±)	1,602,213	(2)	685, 155	50, 387, 631	840, 562
Bristles— Crude, unsorted, pounds Sorted, bunched, or	65, 187	79, 357	31, 987	65, 061	77, 469	103, 706
preparedpounds	4, 051, 755	4, 499, 652	4, 119, 070	5, 639, 755	3, 081, 379	5, 931, 579
Total bristlesdo	4, 116, 892	4, 579, 009	4, 151, 057	5, 704, 816	3, 158, 848	6, 035, 375
Greasedo	(ª)	1, 614, 198	(3)	3, 558, 509	33, 871, 038	3, 304, 364
Horsedo Other animaldo Hide cuttings and other	5, 798, 474 5, 728, 594	1, 907, 371 804, 852	2, 879, 654 3, 475, 533	997, 704 316, 852	4, 014, 689 4, 545, 195	1, 643, 512 542, 099
glue stockpounds	34, 499, 825	1, 560, 673	9, 381, 629	454, 838	13,780,637	978, 514
Hides and skins, other than furs— Buffalo hides, dry, pounds	24,801,270	6, 199, 718	5, 818, 589	1,547,268	15 610 720	9 469 457
Cabretta. pounds. Caliskins—		•••••		1,021,200	<b>15, 619, 73</b> 8 <b>93, 9</b> 85	3, 463, 457 86, 382
Drydo Greeu or pickled,	20, 473, 688	7,672,282	5, 489, 321	2, 236, 592	42, 325, 180	20, 914, 320
Cattle hides—	9, 111, 917	3, 839, 273	2, 093, 402	717, 367	22, 230, 341	12, 738, 819
Drypounds Green or pickled,	141, 665, 026	46, 038, 100	34, 835, 629	10, 157, 056	96, 190, 263	84, 366, 505
pounds Horse and ass skins—	229, 019, 800	56, 318, 952	186, 215, 441	41, 872, 585	311, 092, 008	01, 223, 542
Drypounds Green or pickled,	9, 047, 853	2, 982, 567	872, 842	183, 435	12,077,113	3, 612, 468
Kangaroopounds Sheepskins !—	13, 414, 099 603, 571	2, 320, 149 548, 088	4, 125, 014 679, 448	536, 250 733, 133	15, 975, 796 1, 383, 939	3, 633, 399 1, 362, 991
Drydododo	50, 857, 425	18, 393, 426	21, 530, 047	7,532,018	43, 560, 327	21, 288, 088
pounds Goat skins—	33, 624, 932	11,041,024	30, 934, 304	9, 870, 034	41, 471, 492	15, 232, 431
Drypounds Green or pickled, pounds	76, 461, 567	48, 013, 139	53, 305, 631	28,643,092	111, 134, 251	\$5, 827, 672
Otherpounds	12, 441, 174 10, 043, 361	3, 398, 000 2, 965, <b>72</b> 2	9, 057, 918 6, 933, 313	1,847,105 2,167,769	22, 522, 563 9, 159, 059	9, 729, 448 3, 030, 501
Total hides and skins, pounds	631, 065, 683	209, 730, 440	361, 890, 890	108, 043, 703	744, 826, 035	306, 510, 023
Meat— Cured—						
Bacon and hams, pounds	240, 404	69, 864	1, 863, 124	544, 296	2, 646, 235	787,730
Meat prepared or preserved pounds	( <sup>2</sup> )	2, 228, 135	(2)	38, 201, 131	21, 189, 854	5, 837, 546
Sausage, bologna, pounds Fresh—	13, 070	4, 958	5, 417	2, 797	71, 732	43, 340
Beef and veal,	22, 072, 147	3, 088, 759	23, 339, 081	4, 159, 186	38, 461, 758	6, 408, 081
Mutton and lamb,	5, 623, 903 2, 580, 340	685, 401 553, 812	607, 896 1, 721, 979	134, 290 376, 604	8, 209, 182 2, 779, 361	1, 547, 338 601, 051
Pork pounds Other, including meat extractspounds	2, 580, 340 (²)	10,786,682	1,721,979 (²)	7, 337, 842	2,779,361 8,596,049	1, 837, 750
Total meat	(2)	17, 417, 611	(2)	50, 756, 146	81,954,171	17, 062, 836
· ·						

<sup>1</sup> Except sheepskins with the wool on.

<sup>2</sup> Not stated.

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

			inued.			
			Year ending	Dec. 31-		
Article imported.	191	7	191	8	191	9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER—contd.						
Packing-house products— Continued. Ment—Continued. Oleo stearinpounds Rennersdo Gaissage casingsdo Tallowdo	5,555,448 (1) (1)	\$936, 501 21, 884 4,050, 825	1,556,781 (1) (1) 25,395,405	\$250, 122 78, 590 3, 508, 434 2 702, 075	2, 358, 446 102, 686 11, 234, 028 12, 096, 189	\$475,156 146,542 5,629,412 1,812,903
Total packing-house productspounds	(1)	244, 738, 356	(1)	175, 695, 614	973, 343, 841	345, 361, 052
Total animal matter		643, 450, 433		663, 530, 808		995, 302, 757
VEGETABLE MATTER.  Argols or wine less pounds.  Breadstuffs. (See Grain and grain products.)	28, 467, 432	4, 714, 498	27,687,478	4, 824, 504	25,735,599	4, 286, 972
Broom cornlong tons Cocoa and chocolate:	877	149,892	1,766	364,936	10	1,610
Cocaa— Crude, leaves and shells ofpounds Cocoa and chocolate, preparedpounds	390, 047, 655 790, 650	41, 415, 354 258, 849	350, 959, 761 55, 598	87, 955, 200 17, 169	391, 397, 309 967, 203	57, 999, 464 342, 420
Total cocoa and chocolatepounds	390, 838, 305	41, 674, 203	360,015,359	37, 972, 369	392, 364, 512	58, 341, 884
Coffeedo	1, 286, 524, 074		1,052,201,501		1, 333, 564, 067	261, 270, 106
Coffee substitutes: Chicory root— Roasted, ground, or otherwise prepared, pounds.	327, 243	35,746			56	23
Fibers, vegetable: Cottonpounds	138, 615, 455	41, 780, 796	112,684,092	41,624,242	175, 358, 368	71, 886, 290
Hackled, known as "dressed line," long tons	7, 331	5, 276, 777	7,856	7,361,598	2, 129 2, 291	2, 929, 062 1, 067, 528
Hempdo Istle, or Tampico fiber,	9,745		3,875	1,982,494	1,698	953, 576
Jute and jute butts,	29, 156	1 1	31,744	3,648,815	20,840	2, 523, 330
long tous. Kapoc. long tous. Manila do. Now Zealand flax do. Sisal grass do. Other do.	87, 682 7, 565 92, 112 9, 019 143, 871 13, 330	1, 855, 673 27, 321, 018 2, 286, 922	71, 414 9, 576 78, 783 13, 912 151, 876 13, 503	6, 462, 534 2, 820, 474 29, 332, 928 4, 867, 576 54, 937, 104 2, 973, 144	62, 332 10, 972 68, 536 6, 720 141, 542 7, 219	8, 384, 479 3, 673, 285 19, 255, 282 1, 640, 755 39, 553, 701 1, 797, 00 <del>0</del>
Total vegetable fibers.		137, 563, 823		156,010,909		153, 664, 288
Forest products: Cinchona barkpounds Cork wood or cork bark,	2, 057, 327	574, 160	3, 507, 974	792,078	5,981,293	
pounds	(1)	3, 915, 931	(1)	3 1, 898, 193	28, 286, 942	1, 802, 506
of— Dyewoods— Logwoodlong tons Otherdo	61,785 14,335	1, 519, 878 364, 322	29, 841 31, 153	668, 141 796, 297	29,022 1,618	549, 885 38, 377
Total dyewoods.do	76,070		60, 994	1,464,438	30,640	588, 262
Extracts and decections ofpounds	2,875,200	170, 788	9, 574, 432	459, 311	7, 285, 737	477, 976
Total dyewoods and extracts of		2,054,988		1,923,749		1.086,286
	I THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED	-				

<sup>&</sup>lt;sup>1</sup> Not stated.

<sup>2</sup> July 1 to Dec. 31.

<sup>&</sup>lt;sup>8</sup> Includes "Waste, refuse, etc.," prior to July 1, 1918.

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31-		
Article imported.	191	17	191	ıs	191	10
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VIGETABLE MATTER—COD.						
Forest products—Contd.					3	
Gums— Arabic or Senegal, pounds			1 4, 460, 812	<sup>1</sup> \$816, 019	5, 943, 021	\$819,455
Camphor—	E 519 907	\$1 \$40 87A				
Crûde pounds. Refined do. Chicle do. Copal, kauri, a n d	5, 512, 807 3, 108, 240 6, 117, 922	\$1,849,674 1,664,105 3,073,484	3,474,282 947,144 7,251,022	1, 547, 180 769, 882 3, 917, 104	2, 693, 822 2, 125, 210 9, 445, 538	2, 505, 566 3, 829, 817 6, 216, 978
damarpounds	39, 891, 803	3, <del>44</del> 7, 916	33, 664, 048	3, 249, 783	20, 326, 193	2, 082, 976
damarpounds Gambier, or terra japonicapounds	11,321,569	1, 145, 031	8,764,020	952, 323	4,744,651	432, 499
India rubber, gutta- percha, etc.—						1
Balatapounds Guayule gumdo Gutta joolatong or East Indian gum,	3, 193, 387 4, 852, 531	1, 607, 343 1, 487, 978	1,547,338 1,376,085	836, 383 413, 484	1, 628, 134 3, 204, 224	937, 038 760, 690
pounds	24,774,867	1, 144, 948	9, 932, 476	683, 551	18, 662, 702	2, 213, 964
Gutta-percha, pounds	1,476,426	289, 802	1,207,986	225, 922	6, 495, 818	1,068,698
India rubber, pounds	405,638,278	233, 220, 904	325, 959, 308	143, 378, 313	535, 940, 421	215, 820, 113
Total india rub- ber, etc.pounds.	439, 935, 489	237, 750, 975	340, 023, 193	148, 537, 653	535, 931, 299	220, 800, 503
Shellacdo Otherdo	27,460,757 (²)	9, 040, 543 2, 234, 229	18,663,717 (²)	9, 029, 139 1, 903, 349	24, 426, 403 11, 291, 131	11,869,240 3,387,090
Total gumsdo	(2) ·	260, 205, 957	(2)	170, 722, 432	648, 927, 268	251, 944, 196
Ivory, vegetabledo	47, 380, 217	1, 227, 582	41, 142, 099	1, 323, 494	31, 779, 090	1, 172, 080
Tanning-materials— Mangrove bark, long tons	4, 203	107,844	2; 363	96, 867	2, 523	87, 86
Quebracho, extracts	108, 993, 077	7, 192, 666	131, 109, 739	5, 698, 618	144, 496, 648	6, 902, 94
Quebracho wood, long tons	68, 592	1, 203, 018	22, 802	357, 190	3,962	53, 679
Sumac, ground,	12, 906, 647	419, 692 623, 023	13,309,948	424, 798 161, 447	14, 724, 531	558, 477
Other		623, 023 9, 549, 243		0, 738, 920		1, 556; 273
Wood, not elsewhere		3,010,210		0, 103, 520		9, 159, 24
specified— Brier root or brierwood and ivory or laurel					(1)	
root. Chair cane or reed		423, 592 179, 759		831, 371 254, 917		1, 287, 83 235, 550
Cabinet woods, un-			U.			
Cedar M feet Mahoganydo Otherdo	14,067 47,700 (²)	892, 248 3, 353, 388 679, 660	9, 109 44, 098 (²)	677, 169 3, 848, 388 713, 186	8,583 42,678 7,599	3, 973, 973 705, 725
Total cabinet woodsMfeet		4, 925, 298		5, 238, 743	58,860	5, 270, 603
Logs and round tim- ber	103, 154	1,030,268	33,659	566,837	93, 356	1,690,672

<sup>1</sup> July 1 to Dec. 31.

<sup>2</sup> Not stated.

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31-		
Article imported.	191	7	191	.8	191	9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.						
Forest products—Contd. Wood, note elsewhere specified—Contd. Lumber— Boards, deals, planks, and other sawed lumber. M foot. Laths. do. Shingles. do. Other	1, 203, 600 605, 054 1, 936, 809	\$27, 912, 150 1, 905, 482 5, 160, 482 715, 370	282, 302	\$34, 314, 720 966, 448 5, 623, 932 1, 072, 306	1, 987, 480	\$37, 260, 847 3, 037, 000 8, 720, 032 1, 339, 018
Total lumber		35, 694, 484		41, 980, 406		50, 406, 897
Pulp wood— Peeled	152, 618 206, 081	5, 423, 566 1, 637, 551 1, 502, 341 1, 557, 352 (1) 911, 850		9, 295, 009 1, 548, 280 2, 519, 277 1, 308, 465 256, 976 928, 187	698, 785 107, 094 2±1, 420	6, 778, 550 1, 335, 144 2, 315, 059 872, 374 297, 205 667, 153
Total wood, n. c. s		53, 286, 159		64, 728, 468		71, 187, 038
Wood pulp— Chemical— Bicached— Sulphate long tons. Sulphitedo Unbicached— Sulphatedo. Sulphitedo. Mechanicaldo.	36, 640 96, 369	195, 014 4, 508, 368 9, 993, 170 19, 291, 410 7, 991, 368	14, 962	1	38, 174	4, 472, 593
Total wood pulp	605, 215	41, 979, 330				
Total forest products.		372, 793, 350		279, 604, 509		374, 455, 432
Fruits: Fresh or dried— Bananas bunches Currants pounds. Dates do Figs do Grapefruit Grapes cubic feet Lemons. Olives gallons Omages, Pineapples Raisins pounds Other	793, 761 20, 098, 550 3, 239, 425 576, 132 4, 367, 767	13, 961, 158 112, 330 580, 627 163, 647 680, 027 1, 877, 093 1, 820, 009 141, 555 943, 115 155, 245 2, 010, 170	667, 959 2, 665, 781	992, 855 1, 858, 049 1, 327, 812 116, 553 845, 906	534, 706 3, 753, 962	845, 363 2, 437, 802 2, 338, 881 52, 790 1, 045, 882
Total fresh or dried		22, 449, 176		24, 512, 280	•••••	37, 023, 636
Prepared or preserved		723, 096		541, 874		1, 290, 510
Total fruits		23, 172, 272		25, 054, 154		38, 314, 146
Grain and grain products: Grain— Cornbushelsdo Wheatdo Wheatdo	1, 982, 840 33, 583, 109			1, 244, 493 30, 428, 806	11, 212, 717 609, 128 7, 910, 701 19, 732, 546	10, 966, 911 469, 638 14, 905, 722 26, 342, 271
Total graindo	01, 220, 322	71, 075, 199	20, 470, 047	33, 649, 278	10, 104, 020	20, 014, 211

<sup>1</sup> Not stated.

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

#### Year ending Dec. 31-

Article imported.	191	.7	191	.8	191	.9	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
VEGETABLE MATTER-COIL.							
Grain and grain products— Continued. Grain products—						•	
Bread and biscuit pounds Macaroni, vermicelli,	(1)	\$106, 303	(1)	\$72, 331	993, 194	\$205, 995	
etcpounds Meal and flour—	1, 023, 386	76, 196	402, 010	40, 925	902, 551	101, 859	
Wheat flour barrels	642, 435	6, 226, 849 6, 266, 407	167, 124	1, 511, 724 4, 190, 840	16, 623	171, 302 6, 533, 747	
Total grain products		12, 675, 755		5, 815, 820		7, 012, 903	
Total grain and grain products		83, 750, 954		39, 465, 098		33, 355, 174	
Haylong tons Hopspounds Indigo:	230, 535 193, 630	2,348,730 57,077	399,736 76,775	4,860,460 50,862	202,648 467,433	3,081,537 237,909	
Natural do do Synthetic do Licorice root do do do do do do do do do do do do do	3,642,490 33,460,490	5,101,GG8 1,796,576	$\left\{\begin{array}{c} 1,747,074\\ 777,029\\ 27,100,309 \end{array}\right.$	2,194,367 416,008 1,997,269	227, 474 823, 878 49, 891, 673	200,115 432,373 3,864,619	
Liquors, alcoholic: Distilled spirits— Brandyproofgalls Cordials, liqueurs, etc.,	456, 271	2,022,975	2,423	15,083	224	728	
proofgallsproofgalls Whiskydo	285, 805 241, 071	703,082 491,069	28, 181 294	112,340 361			
Otherdo	1,643,314 380,492	491,069 4,839,366 537,590	6,326 44,561	18,584 41,181	9,615	10,556	
Total distilled spirits, proof galls	3,006,953	8,594,082	81,785	190,549	9,839	11, 284	
Malt liquors— Bottledgallons Unbottleddo	471,362 1,110,000	593, 104 531, 596	142,965 208,268	202, 535 131, 389	8	9	
Total malt liquors, gallons	1,581,362	1,124,700	351, 233	336,924	8	. 9	
Wines— Champagne and other sparklingdoz. qts	170,687	3,011,589	68, 313	1,264,099	9,274	211,162	
Still wines Bottleddoz. qts Unbottledgallons	496,791 2,944,812	2,484,149 2,576,219	224, 525 1, 918, 813	1,335,528 1,919,431	12, 128 215, 481	78,738 223,639	
Total still wines		5,060,368		3,254,959		372,427	
Total wines		8,071,957		4,519,058		513,589	
Total alcoholic liquors		17,790,739		5,046,531		521,882	
Malt, barley. (See grain and grain products.) Maltliquors. (See liquors, alcoholic.) Nursery stock: Plants, trees, shrubs, and						·	
vines— Bulbs, bulbous rocts or corms, cultivated for their flowers or foliage	223,564	2,613,710	103,668	1,572,522	147,843	3,465,602	
Stocks, cuttings, and seedings		(¹) 507,891		<sup>2</sup> 12,574 422,227		707,492 247,577	
Total nursery stock.		3, 121, 601		2,007,323		4,420,671	

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	g Dec. 31—		
Article imported.	191	17	191	18	191	9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.						
Nuts: Almonds— Shelied pounds. Unshelled do Coconuts, unshelled, number Coconut meat, broken, copra—	18, 326, 914 4, 455, 533 ( <sup>1</sup> )	\$4,608,822 508,619 2,610,494	21,544,757 6,149,374 ( <sup>1</sup> )	\$5,731,630 947,761 2,490,368	28, 007, 908 7, 482, 538 85, 081, 922	\$10,582,179 1,305,167 4,053,282
Not shredded, desic- cated or prepared, pounds Shredded, desiccated or prepared pounds Cream and Brazildo	366, 700, 360 9, 702, 785 36, 578, 971	19,167,058 836,796 1,648,530	430,649,332 20,269,909 11,282,088	26, 262, 895 2, 606, 783 662, 936		16,544,613 4,140,689 3,135,628
Filberts— Shelleddo Unshelleddo Marrons, crudedo Palm and palm-nut ker-	2,280,787 16,468,547	471,731 1,775,361	4,245,868 7,432,524 2 66,100	1		
nelspounds Peanuts— Shelleddo Unshelleddo Walnuts—	42,578,009 7,688,669	2,011,976 325,869	\$ 16,905,313 67,746,831 1,970,797	2 199,089 4,275,731 128,623	5,610,056 24,179,687 5,667,354	288,586 1,933,904 393,534
Shelleddo Unshelleddo Other	12,257,593 17,177,992	3,723,908 1,739,216 1,310,609	9,707,401 3,304,003	3, 785, 679 465, 859 552, 088	10,260,809 21,235,078	5,317,276 3,985,327 846,238
Total nuts		40,738,989		49,930,283		57, 510, 164
Oil cakepounds	43, 188, 260	539, 687	37,780,061	1,764,574	112, 405, 870	2,370,827
Oils, vegetable: Fixed or expressed— Cecco butter or butter- inepounds. Cocout oildo. Cottonseeddo. Flaxseed or linseed, gallons Nut oil, or oil of nuts,	815 63, 091, 003 13, 826, 028 84, 403	18, 852, 789 1, 211, 878 60, 578	3, 049 356, 088, 738 18, 372, 867 26, 129	872 44, 290, 112 2, 215, 299 37, 246	1, 460 281, 063, 213 27, 805, 784 2, 152, 378	
Chinese nut.gallons Peanutdo Olive, for mechanical	5, 478, 798 3, 653, 938		5, 695, 751 9, 128, 860	6, 386, 576 8, 530, 808		8, 120, 529 22, 609, 89
purposes gallons. Olive, edible do. Palm oil pounds. Palm kernel do. Rapeseed gallons. Soya bean pounds. Other	34, 257, 396	569,534 9,441,264 3,561,025 31 981,927 21,191,262 866,500	34, 164	140, 450, 793, 1, 651, 241, 4, 855, 3, 096, 074, 38, 454, 730, 2, 505, 595	282, 454 9, 024, 136 41, 817, 945 1, 929, 493 1, 116, 706 195, 808, 421	435, 190 18, 013, 801 4, 317, 324 142, 523 1, 306, 315 24, 019, 226 2, 558, 259
Total fixed or ex- pressed		63,415,630		107,624,341		123,017,035
Volatile or essential— Birch and cajeput, poundspounds. Lemonpounds. Otherdo.	(¹) 569, 936	24, 822 434, 997 3, 915, 905	(¹) 587, 969	29, 970 436, 080 2, 818, 391	607, 286	13,444 612,033 6,357,653
Total volatile or es- sential		4, 375, 724		3, 284, 441		6, 983, 130
Total vegetable oils.		67, 791, 354		110, 908, 782		130, 000, 165
Opium, crudepounds	124, 764	1, 538, 803	159, 621	2, 675, 963	730, 272	8, 279, 653

<sup>1</sup> Not stated.

Table 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

#### Year ending Dec. 31-

Article imported.	191	7	191	8	. 191	9 .
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER-con.						
Rice, rice meal, etc.:						
Rice— Cleanedpounds Uncleaned, including	194, 305, 903	\$6, 024, 869	424, 692, 417	\$17, 906, 990	144, 090, 499	\$9, 904, 689
paddypounds Rice flour, rice meal, and	84, 943, 914	2, 783, 399	57, 375, 662	3, 023, 293	29, 495, 448	2, 249, 833
broken ricepounds	19, 730, 385	430, 724	75, 979, 636	2, 558, 185	1, 010, 177	87, 109
Total rice, etcdo	298, 980, 202	9, 238, 992	558, 047, 715	23, 488, 468	174, 596, 124	12, 241, 631
Sago, tapioca, etcdo	(1)	4, 615, 265	- (1)	3, 903, 221	99, 274, 913	5, 207, 972
Seeds: Castor beans or seeds, bushels	1, 041, 017	1, 829, 481	638, 821	1, 758, 636	1, 209, 099	3, 673, 868
Redpounds Otherdo Flaxseed or linseed,	3, 966, 685 7, 914, 323	671,827 1,133,945	931, 307 8, 588, 659	176, 111 1, 908, 173	.7, 025, 591 18, 016, 407	2,410,056 4,991,908
bushels	9, 394, 287 6, 277, 510 15, 422, 076	25, 445, 704 514, 243 3, 869, 811 6, 552, 887	12, 974, 476 6, 076, 098 4, 449, 323 4, 297, 376	32, 993, 739 568, 632 278, 600 1, 341, 068 6, 167, 784	14, 036, 184 15, 609, 926 14, 226, 213 9, 830, 068	44, 360, 095 2, 605, 454 1, 259, 931 2, 137, 091 7, 756, 517
Total seeds		40,017,898		45, 192, 743		69, 194, 920
Spices: Unground—		10,011,000	h 1 700 (00	-	1 100 100	
Capsicum pounds. Cassia, or cassia vera, pounds	9 051 208	824,661	3 1, 788, 483 12, 571, 074	2 200, 021	1, 160, 592	153, 900 878, 415
Clovespounds	8,951,396	024,001	1,634,140	1, 145, 035 2 552, 359	8,710,112 6,150,431	1,522,802
Ginger root, not pre- servedpounds Nutmegspounds Pepper, black or white,	3, 793, 293	362, 955	5, 691, 046 2 2, 224, 679	511,808 2 396,132	4, 374, 217 4, 098, 506	520, 949 754, 234
pounds	35,829,674	5, 460, 473	48, 869, 467	8,042,814	22, 826, 245	3, 703, 443
Total unground, pounds	48, 574, 363	6, 648, 089	72, 778, 889	10,848,169	47,320,103	7,533,743
Ground— Capsicumpounds. Mustarddo Otherdo	26, 232, 042	3,785,380	<sup>2</sup> 1, 443, 578 <sup>2</sup> 460, 206 16, 167, 745	<sup>2</sup> 415, 434 <sup>2</sup> 210, 354 2, 625, 041	1,561,212 1,500,357 6,060,164	500,890 797,118 971,885
Total grounddo	28, 232, 042	3,785,380	18, 071, 529	3,250,829	9, 121, 733	2, 269, 893
Total spicesdo	71, 806, 405	10, 433, 469	90, 850, 418	14,098,998	56, 441, 836	9, 803, 636
Spirits, distilled. (See liquors, alcoholic.) Starchpounds.	25,347,966	1,309,169	26, 431, 150	2,108,260	2,612,223	242, 909
Sugar and mola. ses: Molassesgallons	126,778,330		141, 339, 184			4, 176, 974
Sugar— · Raw—	00.015	1 401	000		,	100
Beet pounds. Cane do Maple sugar and	4, 940, 603, 461		5, 166, 840, 872		7, 019, 690, 475	
siruppounds	3,456,756			875, 201		1,109,666
Totalraw.pounds.	7, 911, 089, 431	222, 485, 148	5, 170, 976, 319	242,265,430	7, 023, 619, 956	394, 280, 434
Total sugar and molasses		232, 667, 591		252, 689, 604		398, 457, 408

<sup>1</sup> Not stated.

TABLE 282.—Agricultural imports of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31-			
Article imported.	19	1917		18	1919		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
VEGETABLE MATTER—con.							
Teapounds	126, 794, 997	\$25,763,075	134, 418, 201	\$29, 539, 740	80, 962, 920	\$20, 145, 864	
Tobacco: Leaf—							
Wrapperpounds Filler and other leaf,	5, 393, 862	7, 096, 788	7, 313, 100	10, 448, 547	7, 775, 481	10, 158, 480	
pounds	52, 565, 963	26, 374, 966	76, 201, 015	41, 674, <del>44</del> 2	78, 210, 136	64, 987, 084	
Total tobaccodo	57, 959, 825	33, 471, 754	83, 514, 115	52, 122, 989	85, 985, 617	75, 145, 564	
Vanilla beausdo	910, 378	1, 669, 541	759, 401	1, 195, 632	1, 150, 079	2, 407, 093	
Vegetables: Fresh and dried— Beans	4, 343, 068 1, 934, 974 1, 723, 874 3, 182, 136 3, 572, 991	5, 000, 575  2, 504, 392  29, 324, 420  1, 242, 375  567, 445  1, 727, 288  3, 537, 108  32, 861, 528	1, 288, 956	32, 688, 645	99, 463	17, 520, 911 1, 384, 553 1, 017, 577 7, 489, 290 5, 907, 064 480, 141 2, 166, 740 35, 912, 276 1, 356, 051 1, 194, 943 2, 181, 986 4, 732, 980 40, 645, 256	
Wax, vegetablepounds Wines. (See liquors, alco- holic).	8, 171, 154	2, 070, 216	9, 878, 448	3, 681, 635	10, 813, 939	3, 809, 635	
Total vegetable mat- ter, including for- est products		1,321,468,074		1,285,312,252		1,772,038,057	
Total vegetable mat- ter, excluding for- est products		918, 674, 724		1,005,707,743		1,397,577,625	
Total agricultural im- ports, including forest products		1,964,918,507		1,948,843,060		2,767,335,814	
Total agricultural im- ports, excluding forest products		1,592,125,157		1,669,238,551		2,392,880,382	

<sup>1</sup> July 1 to Dec. 31.

30702°

Table 233.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919.

1			Year ending	Dec. 31—		
Article exported.	191	7	191	8	191	9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
ANIMAL MATTER.					,	
Animals, live: Cattlenumber Horsesdo. Mulesdo. Sheepdo. Swinedo. Other (including fowls).	20, 009 169, 000 72, 590 30, 359 15, 588	\$1, 291, 714 33, 058, 960 13, 716, 063 278, 759 276, 451 383, 903	17, 280 51, 170 17, 319 7, 962 10, 308	\$1, 082, 758 9, 853, 475 3, 360, 653 120, 882 333, 729 288, 645	69, 859 19, 691 7, 122 34, 531 24, 745	\$6, 439, 521 2, 856, 396 1, 189, 180 369, 974 683, 911 464, 702
Total live animals		49, 005, 850		15, 045, 142		12,003,684
Beeswaxpounds	256, 467	95, 744	165, 382	63, 244	210, 046	92, 285
Dairy products: Butterdo Cheesedo Milk— Condenseddo Other, including cream.	7, 192, 918 53, 371, 527 428, 575, 213	2, 660, 371 13, 295, 706 51, 284, 003 279, 547	26, 194, 415 48, 404, 672 551, 139, 754	10, 868, 953 11, 735, 266 72, 824, 897 528, 607	34, 556, 485 14, 159, 721 852, 865, 414	17, 504, 446 5, 349, 577 121, 893, 337 1, 729, 881
Total dairy products.		67, 519, 627		95, 577, 723		146, 477, 214
Eggsdozen Egg yolks Feathers Fibers,animal wool, pounds. Olnedo	19, 886, 079 1, 827, 324 4, 216, 186 (1)	7, 270, 543 101, 112 353, 103 1, 308, 698 639, 712 1, 888, 732	20, 938, 278 406, 944 5, 809, 605 11, 598, 857	8, 428, 214 718, 066 252, 903 462, 969 1, 110, 837 2, 223, 396	38, 789, 470 2, 839, 980 8, 486, 167 9, 075, 602	18, 812, 231 131, 747 863, 250 2, 230, 629 1, 480, 777 1, 955, 091
Packing-house products:						
Canned pounds. Cured or pickled.do. Fresh do. Oils, olec oil do. Oleomargarine.do. Stearin do. Tallow do.	65, 471, 232 67, 810, 990 216, 419, 599 33, 399, 548 3, 522, 540 8, 295, 304 7, 510, 376	18, 258, 522 8, 319, 655 31, 427, 132 6, 796, 996 693, 150 1, 386, 126 1, 192, 287	141, 457, 163 44, 206, 020 514, 341, 529 69, 106, 350 8, 909, 108 10, 550, 241 4, 222, 657	51, 498, 010 7, 921, 220 109, 605, 363 15, 493, 321 2, 398, 908 2, 201, 160 745, 977	53, 867, 327 42, 804, 724 174, 426, 999 75, 585, 164 22, 939, 589 20, 854, 724 38, 953, 783	20, 672, 964 8, 739, 141 40, 280, 747 22, 025, 340 6, 576, 760 4, 171, 151 6, 370, 112
Total beefdo	402, 429, 589	68, 073, 868	792, 798, 068	189, 953, 959	429, 432, 310	108, 838, 215
Bones, hoofs, and horns, unmanufactured Grease, grease scraps, and all soap stock—			•••••	307, 671		370, 634
Lubricating Soap stock Hair		3, 022, 087 3, 051, 454 1, 583, 387		3, 903, 081 2, 730, 208 680, 766		6, 039, 701 6, 656, 035 1, 551, 276
Hides and skins other than furs— Caltskins pounds Cattledo Horsedo Otherdo	1, 728, 250 8, 007, 138 21, 685 1, 635, 160 11, 392, 233	809, 026 2, 324, 126 6, 108 648, 325 3, 787, 585	2, 338, 147 54, 471 499, 148	13, 864	467, 420	3, 217, 625 0, 290, 350 135, 176 1, 252, 164 10, 895, 321
Lard compounds						
pounds	49, 300, 143 2, 862, 175	5, 420, 841 514, 855	1,630,815	8, 819, 996 387, 132	124, 962, 950 3, 009, 164	31, 605, 885 12, 950, 669 632, 667
gallons	308, 183	320, 364	794, 808	881, 812	1, 949, 592	2, 955, 470
Pork— Canned,pounds.	5, 377, 226	1, 731, 531	5, 267, 342	1, 776, 392	5, 791, 706	2, 422, 361

Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919—Continued.

Hams and shoulders, pounds   Salted or pickled, pounds   39, 294, 011   7, 088, 935   36, 671, 660   8, 535, 017   34, 113, 875   8, 632, 1		chang	200.01, 1	010 OOHu.	naca.		
ANIMAL MATTER—contd.  Packing-house products—Continued.  OBSCOON				Year endir	ng Dec. 31—		
ANIMAL MATTER—contid.  Packing-house products—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Pork—Continued.  Paccon	Article exported.	191	17	191	8	19	19
Packing-house products—Continued.    Continued		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Continued	ANIMAL MATTER—contd.						
Bacon.	Pork—Continued.				A		
Salted or pickled, pounds	Bacondo	578, 128, 056	\$123, 115, 384	1, 104, 788, 081	\$315, 968, 064	1, 190, 297, 494	\$373, 913, 227
Total cured	pounds	243, 386, 814	54, 047, 798	537, 213, 041	145, 674, 888	596, 795, 663	189, 428, 837
Fresh.	pounds	39, 294, 011	7, 088, 935	36, 671, 660	8, 535, 017	34, 113, 875	8, 632, 518
Oils, lard oil 1	Total cured	860, 808, 881	184, 252, 117	1,678,672,782	470, 177, 969	1, 821, 207, 032	571, 974, 582
Total pork. pounds	Larddo Lard.neutraldo	49, 372, 780 372, 721, 342 9, 423, 385 1, 852, 102 246, 947		11, 632, 635 548, 817, 901 6, 307, 164 335, 010 44, 668	2, 907, 894 144, 933, 151 1, 612, 780 } 75, 109	26, 776, 978 760, 901, 611 22, 957, 137 { 1, 086, 915 144, 922	8, 347, 557 237, 983, 449 7, 725, 983 220, 029
Canned pounds 6, 730, 577		1,299,555,716	273, 526, 463	2, 251, 032, 834	621, 483, 295	2, 638, 721, 379	828, 673, 964
Canned pounds	Sausage and sausage						
Poultry and game   1,756,681   935,048   4,560,3	Canned pounds Other do Sausage casings do	6, 730, 577 11, 264, 664 7, 758, 214	1, 500, 643 3, 570, 864 2, 839, 432 4, 416, 452	6,349,602 6,029,354 4,037,391	1,817,199 2,125,373 2,611,680 6,943,692	25,477,028	2,761,944 5,911,850 6,809,834 11,642,612
Total animal matter	Total packing-house products		380, 383, 774		853, 782, 220		1,038,294,077
Breadstuffs (See grain and grain products)   Broom corn.   long tons.   3,160   941,591   4,343   1,396,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   4,316   899,70   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,390,348   1,3	Poultry and game		1, 756, 681		935, 048		4, 560, 278
Brendstuffs (See grain and grain products ) Broom corn	Total animal matter.		510, 323, 576		978, 979, 762		1,226,901,203
grain products   Broom corn	VEGETABLE MATTER.			• * * * * * * * * * * * * * * * * * * *			
Coffee: Green or rawpounds. Roasted or prepared, pounds	Broom cornlong tons.	3, 160	,	· ·	1 ' '		899,790 21,380,801
Green or rawpounds. 46, 035, 832					,,,,,		
Total coffeedo 48, 592, 041 7, 199, 597 44, 726, 615 6, 661, 802 34, 351, 554 8, 816, 100 and 5 ales 4, 369, 146 550, 908, 338 2,047, 709, 838 1 84, 827 1 850, 111 2, 492, 137 1 1, 543, 100 and 5 ales 4, 369, 146 550, 908, 338 2,047, 908, 381 604, 386, 262 3, 352, 343, 341 1, 134, 817, 100 and 5 ales 47, 356 224, 206, 420 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 359 23, 952, 952, 952, 952, 952, 952, 952,	Green or rawpounds	46, 035, 832	6,696,780	43,031,687	6, 365, 160	28, 289, 105	7, 295, 511
Cotton: Sea Island	pounds	2,556,209	502, 817	1,694,928	296, 642	6, 062, 449	1,521,070
Sea Island		48, 592, 041	7, 199, 597	44, 726, 615	6,661,802	34, 351, 554	8, 816, 581
Total cotton pounds. 2,476,138,297 575,303,782 2,118,175,182 674,122,790 3,367,677,985 1,137,371,5 Flavoring extracts and fruit juices. 730,996 967,421 Flowers, cut. 130,938 173,991 173,991 Forest products: Barks, and extracts of, for tanning— Bark long tons 906 26,033 513 18,807 668 47, Bark, extracts of 3,372,417 3,125,842 5,598,	Sea Island{bales pounds bales	1, S41 744, 827 4, 369, 146	445, 085	2,632 1,057,147 3,964,700	} 856, 011	6,052 2,492,137 6,0526,173	} 1,543,266 }1,134,817,274
Total cotton pounds. 2,476,138,297 575,303,782 2,118,175,182 674,122,790 3,367,677,985 1,137,371,371,371,371,371,371,371,371,37	Timesan (bales	447, 856	23, 952, 359	145, 017	8,880,517	24, 962	1,010,712
Flavoring extracts and fruit juices. 730, 996 967, 421 1, 341, 1 Flowers, cut. 130, 938 173, 991 171, 4 Forest products:  Barks, and extracts of, for tanning— Bark. long tons 906 26, 033 513 18, 807 668 47, Bark, extracts of 3, 372, 417 3, 125, 842 5, 598,	. (						
juices.     780, 996     967, 421     1, 341, 1       Flowers, cut.     130, 938     173, 991     171, 2       Forest products:     Barks, and extracts of, for tanning—     807     668     47, 8       Bark.     10ng tons     906     26, 033     513     18, 807     668     47, 8       Bark, extracts of     3, 372, 417     3, 125, 842     5, 598, 1	=	2,410,200,201	010,000,102	2, 110, 110, 101	072, 122, 130	0,001,011,800	1,101,011,202
Barks, and extracts of, for tanning—  Barklong tons 906 26,033 513 18,807 668 47,  Bark, extracts of 3,372,417 3,125,842 5,598,	juices		730, 996 130, 938		967, 421 173, 991		1,341,656 171,407
Bark, extracts of	Barks, and extracts of, for tanning—						4 - 1
	Bark, extracts of	906					47, 741 5, 598, 134
Total bark, etc	Total bark, etc		3, 398, 450		3, 144, 649		5, 645, 875

One gallon is estimated to weigh 7.5 pounds.

Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919.—Continued.

	· · · · · · · · · · · · · · · · · · ·		Vons anding	Dec 21		-	
			Year ending	Dec. 31—			
Article exported.	191	7	1918	3	1919		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value,	
VEGETABLE MATTER—con.	1		į	-			
Forest products—Contd. Logwood extract Moss		<sup>1</sup> \$1, 404, 709 84, 928		\$1,551,380 91,667		\$1,355,936 91,475	
Naval stores— Rosinbarrels	1, 493, 392	10, 338, 578	779, 027	7, 551, 262	1, 209, 627	20, 433, 970	
Tar, turpentine, and pitchbarrels	104, 879	677, 683	53, 602	408, 196	67, 258	551, 793	
Turpentine, spirits of gallons	6, 517, 389	3, 384, 920	3, 717, 093	2, 276, 523	10, 672, 102	10,448,234	
Total naval stores		14, 401, 181		10, 235, 981		31, 433, 997	
Wood-							
Logs and round tim- ber— Fir	40,705	871, 978	8, 216, 6, 257 1, 153 8, 385	128, 627 187, 801 60, 026 153, 598	4, 924 7, 708 6, 663 17, 503	114,039 137,348 250,606 461,002	
Totaldo	40, 705	871, 978	24, 011	530, 052	36, 798	963, 895	
Lumber— Boards, deals, and planks— Cypress M feet fir	23, 839 01, 648 25, 824 328, 430 3, 983 88, 951 10, 492 20, 365	574, 029 4, 764, 218 771, 794 2, 775, 034 1, 071, 994 8, 204, 574 101, 605 2, 268, 490 550, 159 602, 924 4, 688, 193	21, 193 299, 922 12, 287 92, 571 23, 498 35, 835	1, 215, 756 8, 985, 716 1, 298, 540 3, 710, 479 1, 219, 316 9, 360, 486 398, 224 3, 033, 629 1, 556, 209 1, 255, 092	24, 236 437, 773 19, 884 60, 865 35, 645 34, 211	924,668 9,722,180 9,722,180 1033,766 11,747,120 1,353,392 17,733,669 829,160 2,572,989 2,094,594 1,418,159 1,919,407	
Other— Hardwood.do			1		1		
Softwooddo	. 50,000	7, 437, 248	1 23,002	8,377,247 822,848	19, 490	9, 113, 328 798, 274	
Totaldo		33, 870, 262	1,023,769	49, 177, 518	1, 311, 210	64, 860, 806	
Railroad ties, number	. 3,800,241	2,717,000 102,469	2,681,823 19,892	2,308,171 95,872	4, 699, 902 16, 143	4, 178, 525 89, 480	
Shooks— 'Box Cooperage, number Othernumber	. 1.411.391	2, 125, 949 2, 997, 976	1 1 210 120	2,737,865 4,427,985 758,359	2,856,771	2, 820, 541 8, 489, 009 545, 707	
Total shooks		5, 123, 918	3	7,924,159		11, 855, 257	
Staves and heading— Heading Stavesnumber		294, 248 3, 688, 68	53, 373, 526	563, 563 3, 605, 332	81,657,792	591, 021 13, 100, 377	
Total staves and heading		3, 982, 932		4, 168, 896		13,751,393	
Other		2, 126, 627		2,318,459		3,790, 325	
Total lumber		47, 923, 217	7	63, 023, 078	5	98, 525, 791	

<sup>1</sup> July 1 to Dec. 31,

Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31—		
Article exported.	191	7	191	8	191	9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—COIL						
Forest products—Contd. Wood—Continued. Timber—						
Hewn— Hardwood M feet Softwooddo	8,697	<b>\$</b> 272,897	{ 1,549 4,537	\$\$2,892 120,756	3,740 4,759	\$268,754 145,759
Sawed— Pitch pinedo	120, 827	3, 147, 663	35, 892	1,274,352	154, 186	6,959,671
Other— Hardwood.do Softwooddo	28, 552	781, 703	{ 5,662 27,630	275, 592 745, 367	5, 400 14, 708	330, 455 438, 907
Total timber, M feet	158, 076	4, 202, 263	75, 270	2, 498, 959	182, 793	8, 143, 546
All other, including firewood		246,634		176,319		355, 107
Total wood		53, 244, 092		69, 228, 405		107, 998, 339
Wood alcoholgallons Wood pulplong tons	1, 122, 191 34, 982	1,175,822 3,469,547	2,624,312 19,932	2,035,950 1,733,872	718, 427 35, 765	750, 167 3, 048, 491
Total forest products.		77, 178, 729		88, 021, 904		150, 324, 280
Fruits: Fresh or dried— Apples, dried. pounds. Apples, fresh. barrels. Apricots, dried pounds. Berries. Lemons. boxes. Oranges. do. Peaches, dried. pounds. Pears, fresh. Prunes. pounds. Raisins. do.	7, 852, 773 953, 104 6, 728, 910 154, 321 1, 880, 339 6, 523, 700 48, 077, 017 48, 446, 153	691, 111 4, 496, 707 956, 884 849, 764 583, 000 4, 649, 893 616, 782 1, 099, 028 4, 358, 810 4, 401, 824	2, 200, 483 579, 916 5, 262, 206 193, 347 857, 159 4, 339, 598 22, 888, 112 52, 657, 814	311, 350 8, 135, 203 754, 780 887, 581 1, 088, 823 4, 279, 429 544, 455 928, 841 2, 177, 976 4, 668, 021	24, 704, 359 1, 712, 367 37, 143, 824 306, 916 1, 777, 468 9, 022, 334 108, 208, 257 110, 183, 033	4, 109, 828 14, 471, 282 8, 505, 348 1, 181, 742 1, 371, 848 7, 638, 450 1, 559, 873 1, 764, 671 15, 762, 951 13, 089, 366
Other— Dried Fresh	}	4, 068, 061	{:::::::::::	752, 868 3, 396, 709		2, 557, 451 4, 713, 008
Tota!, fresh or dried.		23, 771, 884		22, 926, 016		76, 684, 818
Preserved— Canned— Peachos. Other Other preserved.	}	6, 103, 197 753, 301	{	1, 178, 547 4, 134, 272 1, 989, 945		9, 489, 850 31, 985, 772 4, 518, 343
Total preserved		6, 850, 498		7, 302, 764		45, 993, 965
Total fruits		33, 631, 362		30, 228, 780		122, 678, 783
Ginsengpounds Glucose and grape sugar:	205, 684	1, 387, 037	223, 731	1, 372, 586	307, 585	3, 338, 531
Giucosepounds Grape sugardo	152, 076, 927 25, 765, 875	7, 158, 670 961, 908	42,740,417 14,591,733	2, 552, 637 906, 290	220, 380, 761 35, 236, 948	13, 169, 051 1, 970, 893
Grain and grain products: Grain— Barley bushels. Buckwheat do Coin do Oats do Ryo. do	17, 853, 849 121, 636 52, 137, 683 98, 677, 544 13, 411, 490 103, 193, 318	26, 207, 499 194, 333 72, 936, 631 71, 351, 798 25, 871, 354	18, 805, 219	30, 535, 377	37, 611, 840	53, 832, 319
Total grain	288, 433, 526	442, 395, 130	291, 977, 404	474, 287, 960		537, 883, 981
Grain products— Brain and middlings, long tons	6, 833	<b>2</b> S0, 859	7,372	327,285	4,517	233, 114

Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31-		
Article exported.	191	7	101	s	1919	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.						
Grain and grain products— Continued. Grain—Continued. Breadstuff prepara- tions— Bread and biscuit,						
pounds	14, 202, 243	\$1,605,614 10,327,734	8, 585, 891	\$1,277,704 6,854,197	12, 827, 005	\$2,506,447 8,819,138
Total breadstuff preparatious		11, 933, 348		8, 131, 901		11, 325, 585
Distillers' and brewers' grains and malt sproutslong tons Maltbushels	961 4, 163, 267	38, 632 6, 800, 085	217 896, 307	13, 394 1, 694, 651	1, 960 <b>10, 0</b> 45, 941	125, 886 16, 694, 614
Meal and flour— Barley flour barrels— Corn meal——do— Oatmeal——pounds— Rye flour——barrels— Wheat flour—do——	. (1) 1, 210, 842 268, 861, 843 212, 890 13, 926, 117	(1) 10,048,683 11,990,386 2,088,150 138,438,813	<sup>2</sup> 360, 073 1, 790, 016 299, 198, 015 1, 446, 075 21, 706, 700	2 3, 877, 852 18, 761, 103 17, 353, 080 15, 449, 780 244, 653, 422	255, 845 1, 202, 434 220, 966, 637 1, 260, 030 26, 449, 881	2, 572, 396 10, 920, 487 11, 999, 382 12, 424, 508 293, 452, 748
Total meal and flour		162, 566, 032		300, 095, 187		331, 369, 521
Mill feedlong tons	22, 253	966, 045 1, 431, 770	9,652	466, 242 5, 751, 037	12, 124	784, 296 3, 803, 972
Total grain products		184, 016, 771		316, 479, 697		364, 336, 988
Total grain and grain products		626, 411, 907		790, 767, 657		902, 220, 909
Haylong tons Hopspounds	51, 924 4, 138, 254	1, 193, 092 917, 650	28, 342 3, 670, 352	904, 030 970, 598	32, 142 20, 797, 504	962, 975 8, 832, 255
Lard compounds. (See packing-house products.) Liquors, alcoholic: Distilled spirits— Alcohol, including cologue s p i r i t s, proof gallons Rumproof gullons.	20, 237, 500 745, 733	7, 650, 209 772, 680	8, 557, 165 184, 635	4, 704, 743 191, 197	20, 311, 106 120, 519	8,966,819 179,769
Whisky— Bourbon,do Ryedo	- 51,520 111,202					
Total whisky.do	162, 722	318, 061	130, 361	400, 565	1, 090, 495	2, 662, 384
Otherdo	418, 240	498, 126	136, 822	452, 034	247, 238	689, 549
Total distilled spirits, proof gallons	21, 564, 195	9, 239, 076	9,008,486	5, 748, 539	21,769,413	12, 498, 521
Malt liquors— Bottled.dozen quarts Unbottledgallons	1,118,433 234,409	1,678,187 57,091	1,077,598 97,160	2, 075, 767 35, 479	1,006,927 36,938	2, 179, 809 16, 474
Total malt liquors		1,735,278		2, 111, 240		2, 196, 283
Winesgallons	2, 210, 049	969, 761	3, 225, 048	2,040,815	4,926,425	4, 754, 765
Total alcoholic liquors		11,944,115		9, 900, 600		19, 449, 569
Malt. (See Grain and grain products.) Malt liquors. (See Liquors, alcoholic.)						

<sup>1</sup> Not stated.

.Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919—Continued.

			Year ending	Dec. 31—		
Article exported.	191	7	1918	3	1919	)
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.				-		
Malt sprouts. (See Grain and grain products.) Nursery stock		\$228,043		\$239,621	· · · · · · · · · · · · · · · · · · ·	\$ <del>10</del> 5,270
Nuts: Peanutspounds Other	12,891,286	1,093,368 607,564	12,319,004	1,602,657 541,641	19, 778, 490	2, 123, 411 1, 462, 408
Total nuts		1,700,932		2, 144, 298		3, 585, 819
Oil cake and oil-cake meal: Cornpounds Cottonseed—	5, 536, 886	115, 538	69,370	2, 966	963, 980	26, 874
Mealdo	280, 013, 565 125, 355, 013	5, 477, 479 2, 690, 453	1,384,250 10,283,046	32, 412 256, 068	394, 625, 721 233, 507, 445	12, 918, 900 7, 262, 043
Cuke pounds Mcal do Other do	311,899,061 12,235,325	7, 280, 565 215, 653	{ 45,392,709 40,561,673 9,371,706	1,115,129 1,134,142 244,733	327, 922, 678 25, 828, 805 194, 379, 153	11,656,844 846,387 3,329,643
Totaldo	735, 039, 850	15, 809, 688	107, 062, 754	2, 785, 450	1,087,227,782	36,040,691
Oils, vegetable:  fixed or expressed— Cocon butter pounds. Coconut do. Corn de. Cottonseed do. Linseed gallons. Peanut pounds. Soya bean do. Other.	4,709,103 124,703,506 1,528,625	(1) 700, 149 17, 303, 256 1, 699, 897 (1) 3, 428, 456	(¹) 170, 948 119, 067, 376 774, 192 (¹)	(1) 36,540 23,181,329 1,162,054 (1) 4,087,932	2 27, 714, 764	23,031,748 224,601,142 1,551,253 40,890,268 2,606,882 21,043,117 26,997,692 18,507,128
Total fixed or expressed		23, 131, 758		28, 470, 855		98, 320, 234
Volatile or essential— Peppermint pounds. Other do	72, 650	190, 841 1, 068, 796	59, 600	202, 856 744, 997	97,880	654,282 1,367,388
Total volatile or essential		1, 259, 637		947,853		2, 021, 670
Total vegetable oils.		24, 391, 395		29, 187, 708		100, 350, 901
Ricepounds. Roots, herbs, and barks,	207,588,404	12,376,688	167, 932, 775	12, 424, 710	376, 875, 571	34, 775, 622
n. e. s		955,235		728,143		1,632,281
Seeds: Cotton seedpennds. Flaxseed or linseed,	. 870, 282	30, 476	1,741,499	69,707		88, 7433
bushels	. 5, 196	24,810	25, 508	134,985	16,595	125,14
Grass and clover seed— Clover pounds. Timothy do Other do	. 13,880,725	1, 889, 329 993, 453 807, 379	5, 985, 526 8, 564, 384 2, 952, 193	1, 836, 124 881, 154 542, 704	7, 943, 749 13, 346, 358 4, 440, 490	3, 206, 316 1, 633, 271 717, 102
Total grass and clover seed pounds.		3,690,161	. 17,502,103	3, 259, 982	25, 730, 597	5, 556, 689
All other seeds		1, 288, 972		2,031,778		2,771,836
Total seeds		5, 034, 419		5, 496, 450		8, 542, 411
Spices		449, 717		480, 508	3	588, 462

<sup>1</sup> Not separately stated.

<sup>2</sup> July 1 to Dec. 31.

Table 283.—Agricultural exports (domestic) of the United States during the 3 years ending Dec. 31, 1919.—Continued.

			Year ending	Dec. 31-		
Article exported,	191	7	191	8	191	.0
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
VEGETABLE MATTER—con.						
Starch: Cornstarchpounds. Otherdo Stearin, vegetabledo	} 108, 839, 068 1, 261, 504	\$5, 303, 670 202, 799	{ 33,619,821 16,083,388 1,019,560	\$1,758,557 1,020,071 233,909	179, 436, 736 89, 703, 821 4, 158, 736	\$10, 219, 799 5, 342, 366 767, 386
Sugar, molasses, and sirup: Molassesgallons Sirupdo Sugar, refinedpounds	3, 932, 065 12, 314, 270 1, 010, 795, 831	636, 554 6, 574, 837 64, 395, 650	5, 413, 982 3, 184, 290 407, 296, 324	1, 190, 911 2, 012, 121 27, 038,667	6,685,784 16,731,846 1,475,407,678	1, 311, 217 10, 299, 244 114, 737, 491
Total sugar, molasses, and sirup		71, 607, 041		30, 241, 699		126, 347, 952
Tobacco: Leafpounds Stems and trimmings,	251, 291, 892	45, 542, 000	403, 871, 275	122, 599, 767	765, 913, 164	259, 438, 483
pounds	570, 980	31, 920	2, 955, <del>44</del> 3	318, 384	10, 764, 971	547, 28
Totalpounds	251, 862, 872	45, 573, 920	406, 826, 718	122, 918, 151	776, 678, 135	259, 985, 764
Vegetables: Fresh or dried— Beansbushels. Onionsdo Peas, drieddo Potatoesdo	1 1,833,509 483,302 (1) 2,422,602	1 10, 130, 788 878, 852 (2) 4, 241, 501	2, 398, 854 692, 855 322, 452 3, 853, 187	14, 226, 277 1, 112, 074 1, 689, 457 5, 834, 349	3, 795, 420 816, 959 476, 106 3, 642, 322	19, 965, 737 2, 095, 142 2, 664, 511 6, 475, 203
Total fresh or dried, bushels	4, 739, 413	15, 251, 139	7, 267, 348	22, 862, 157	8, 730, 807	31, 200, 593
Prepared or preserved— Canned— Corn Soups Tomatoes Other Pickles and sauces All other vegetables	}	5, 450, 340 844, 802 2, 215, 438	{	195, 632 1, 085, 173 479, 260 10, 659, 454 1, 129, 918 2, 204, 464		548, 037 1, 980, 624 2, 127, 896 6, 698, 834 2, 039, 641 3, 237, 009
Total prepared or preserved		8, 510, 580		15, 753, 901		16, 632, 041
Total vegetables		23, 761, 719		38, 616, 058		47, 832, 634
Vinegargallons	277, 588	55, 483	318, 975	89,090	469, 316	135, 869
Yeast		820, 217	<u>}</u>	1, 202, 549		1,099,717
Total vegetable mat- ter, including forest products Total vegetable mat- ter, excluding forest		1,558,465,183		1,865,706,863		3,030,581,740
Total agricultural exports, including forest products.		2,068,788,759	·	2,844,696,625		4,257,483,033
Total agricultural exports, excluding forest products		1,991,610,030		2,756,664,721		4,107,158,753

<sup>&</sup>lt;sup>1</sup> Including dried peas.

<sup>2</sup> Included in "Beans."

Table 284.—Foreign trade of the United States in agricultural products, 1852-1919. •
[Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.]

processor Processor and Control of the Control of t	Agricu	ltural expo	rts.1	Agricultural	imports.1		
Year ending June 30—	Domest	ic.			Percent-	Excess of agricultural exports (+)	
	Total.	Percent- age of all exports.	Foreign.	Total.	age of all imports.	or of imports (—).	
Average:	\$164, 895, 146	80. 9	88, 059, 875	\$77, 847, 158	29. 1	+\$95, 107, 863	
	215, 708, 845	81. 1	10, 173, 833	121, 018, 143	38. 2	+104, 864, 535	
	148, 865, 540	75. 7	9, 287, 669	122, 221, 547	43. 0	+ 35, 931, 662	
	250, 713, 058	76. 9	8, 538, 101	179, 774, 000	42. 3	+ 79, 477, 159	
	396, 666, 397	78. 5	8, 853, 247	263, 155, 573	46. 5	+142, 364, 071	
	591, 350, 518	80. 4	8, 631, 780	266, 383, 702	50. 4	+333, 598, 596	
1882-1886	557, 472, 922	76. 3	9, 340, 463	311, 707, 564	46.8	+255, 105, 821	
1887-1891	573, 286, 616	74. 7	6, 982, 328	366, 950, 109	43.3	+213, 318, 835	
1892-1896	638, 748, 318	73. 0	8, 446, 491	398, 332, 043	51.6	+248, 862, 766	
1897-1901	827, 566, 147	65. 9	10, 961, 539	376, 549, 697	50.2	+461, 977, 989	
1902-1906	879, 541, 247	59. 5	11, 922, 292	487, 881, 038	46.3	+403, 582, 501	
1907-1911	975, 398, 554	53. 9	12, 126, 228	634, 570, 734	45.2	+352, 954, 048	
1901	951, 628, 331	65. 2	11, 293, 045	391, 931, 051	47.6-	+570, 990, 325	
1902	857, 113, 533	63. 2	10, 308, 306	413, 744, 557	45.8	+453, 677, 282	
1903	878, 480, 557	63. 1	13, 505, 343	456, 199, 325	44.5	+435, 786, 575	
1904	859, 160, 264	59. 5	12, 625, 036	461, 434, 851	46.6	+410, 350, 439	
1905	826, 904, 777	55. 4	12, 316, 525	553, 851, 214	49.6	+285, 370, 088	
1906	976, 047, 104	56. 8	10, 856, 259	554, 175, 242	45.2	+432, 728, 121	
	1, 054, 405, 416	56. 9	11, 613, 519	626, 836, 808	43.7	+439, 182, 127	
	1, 017, 396, 404	55. 5	10, 298, 514	539, 690, 121	45.2	+488, 004, 797	
	903, 238, 122	55. 1	9, 584, 934	638, 612, 692	48.7	+274, 210, 364	
	871, 158, 425	50. 9	14, 469, 627	687, 509, 115	44.2	+198, 118, 937	
1911	1, 113, 973, 635	51. 2	14,664,548	680, 204, 932	44.5	+365, 254, 018	
1912		48. 4	12,107,656	783, 457, 471	47.4	+279, 277, 316	
1913		46. 3	15,029,444	815, 300, 510	45.0	+323, 380, 919	
1914		47. 8	17,729,462	924, 247, 116	48.8	+207, 456, 481	
1915	1, 475, 937, 607	54.3	34, 420, 077	910, 786, 289	54. 4	+599,571,395	
	1, 518, 071, 450	85.5	42, 087, 535	1, 189, 704, 830	54. 1	+370,454,155	
	1, 968, 253, 288	31.6	37, 640, 245	1, 404, 972, 168	52. 8	+600,921,425	
	2, 280, 465, 770	39.1	39, 552, 557	1, 618, 873, 978	55. 0	+701,144,349	
1918	2,756,664,721	45. 6	73,959,480	1, 669, 238, 551	55.1	+1,161,385,650	
1919 (preliminary)	4,107,158,753	53. 0	122,540,608	2, 392, 880, 382	61.3	+1,836,818,979	

<sup>1</sup> Not including forest products.

Table 285.—Value of principal groups of farm and forest products exported from and imported into the United States, 1918–1919.

[Compiled from reports on the Foreign Commerce of the United States.]

	Exports (d	Exports (domestic merchandise).			Imports.			
Article.	Year ending June 30—	Year endin	g Dec. 31—	Year ending June 30—	Year ending	g Dec. 31—		
	1918	1918	1919	1918	1918	1919		
FARM PRODUCTS.								
ANIMAL MATTER.								
Animals, live	1, 101, 134	\$15,045,142 95,957,723 8,428,214			\$28, 631, 161 6, 940, 202 363, 227	\$58, 037, 361 12, 863, 812 394, 629		
Fibers, animal:	302, 236	252, 903	863, 250		1, 520, 199	3, 550, 956		
Silk. Wool. Packing-house products. Other animal matter.	916, 506 604, 327, 984 5, 182, 390	462, 969 853, 782, 220 5, 050, 591	2, 230, 629 1, 038, 294, 077 8, 220, 178	190, 024, 766 198, 545, 911 176, 037, 857 6, 016, 153	194, 193, 598 251, 772, 616 175, 695, 614 4, 409, 191	341, 886, 776 216, 764, 501 345, 361, 052 16, 443, 670		
Total animal mat-	725, 540, 710	978, 979, 762	1, 226, 901, 293	604, 006, 274	663, 530, 808	995, 302, 757		
VEGETABLE MATTER.								
Argols or wine lees	6, 286, 180 665, 024, 655	6, 961, 457 6, 661, 802 674, 122, 790 30, 228, 780			4, 824, 504 37, 972, 369 99, 423, 362 41, 624, 242 114, 386, 667 25, 054, 154	4, 286, 972 58, 341, 884 261, 270, 106 71, 886, 290 81, 777, 998 38, 314, 146		
Ginseng. Glucose and grape sugar. Grain and grain products.	32, 207, 364 1, 717, 548 5, 994, 671 623, 907, 546	30, 228, 780 1, 372, 586 3, 458, 927 790, 767, 657 904, 030	122, 678, 783 3, 338, 531 15, 139, 944 902, 220, 969 962, 975 8, 832, 255		• • • • • • • • • • • • •	33, 355, 174 3, 081, 537		
Hay Hops. Indigo	623, 907, 546 907, 401 993, 773	904, 030 970, 598	962, 975 8, 832, 255	76, 292, 626 4, 618, 704 72, 450 3, 895, 114 1, 853, 927 11, 655, 093	4, 860, 460 50, 862 2, 810, 375	237, 909		
Licorice root. Liquors, alcoholic Nursery stock (plants,	S, 836, 678	9, 900, 600	19, 449, 569	1, 853, 927 11, 655, 093	2, 610, 375 1, 997, 269 5, 046, 531	692, 488 3, 864, 619 524, 832		
Nursery stock (plants, trees, etc.) Nuts Oil cake and oil-cake	260, 763 2, 263, 314	239, 621 2, 144, 298	405, 270 3, 585, 819	3, 328, 700 52, 850, 788	2, 007, 323 49, 930, 283	4, 420, 671 57, 510, 104		
Meal	4, 994, 193 25, 190, 982	2, 785, 450 29, 418, 708	36, 040, 691 100, 350, 904	574, 032 02, 357, 322 2, 443, 228	1, 764, 574 110, 908, 782 2, 675, 903	2, 370, 827 130, 000, 165 8, 279, 653		
Opium, crude. Rice, rice flour, meal, and broken rice. Sago, taploca, etc Spices.		12, 424, 710 5, 496, 450 480, 508 2, 778, 628	8, 542, 411	16, 311, 705 5, 530, 889	23, 488, 468 3, 903, 221 45, 192, 743 14, 098, 998 2, 108, 260			
Spices. Starch Sugar, molasses, and strup. Tea.	44, 433, 290			1	252, 689, 604	398, 457, 408		
Vanilla beans				46, 985, 865 1, 475, 676	04, 144, 909	75, 145, 564 2, 407, 003 40, 645, 256		
Vegetables Wax, vegetable	26, 974, 701	38, 616, 058 4, 791, 451		2, 693, 208	32, 688, 645 3, 681, 635 394, 990	3, 809, 639		
Other vegetable matter  Total vegetable matter				1, 250, 840				
Total farm prod- ucts.				1, 618, 873, 978				
FOREST PRODUCTS.								
Cork wood or cork bark. Dyewoods and extracts of Gums, rubber. Gums, other than rubber Navalstores.	2, 339, 480			206, 543, 236 21, 685, 638	1, 898, 193 1, 923, 749 148, 537, 653 22, 184, 779	1, 802, 506 1, 066, 238 220, 800, 503 31, 143, 693		
Tanning materials, n. e. s.	3, 810, 420	3, 144, 649	5, 645, 875	6, 672, 468		0, 159, 245		

Table 285.— Value of principal groups of farm and forest products exported from and imported into the United States, 1918-1919—Continued.

	Exports (	lomesti <del>c mer</del> c	chandise).		Imports.	
Article.	Year ending June 30—			Year ending June 80—	Year ending	g Dec. 31—
	1918	1918	1919	1918	1918	1919
FOREST PRODUCTS-Con.						
Wood: Cabinet, unsawed Limber Pulp wood. Tember and logs. Ratten and reeds. Wood pulp. Other forest products.  Tetal forest products ucts.	\$59, 919, 934 3, 950, 354 3, 531, 304 2, 447, 412 87, 180, 768	3, 029, 011 1, 733, 872 2, 303, 936	9, 107, 441 3, 048, 491 1, 206, 749	11, 088, 422 815, 247 1, 781, 230 31, 589, 090 4, 100, 35	31, 477, 175 4, 130, 047	50, 406, 897 10, 458, 753 1, 997, 877 872, 374 87, 048, 381 4, 438, 362
	87, 180, 768	83,021,904	150, 321, 280	330, 033, 450	279, 001, 509	374, 455, 432
Total farm and for- est products	2, 367, 646, 538	2, 844, 686, 625	1, 257, 433, 033	1, 53, 907, 437	i, 949, 813, 060	2,767,335,314

Table 286.—Exports of selected domestic agricultural products, 1852-1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication. "Beef salted or pickled," and "Pork, salted or pickled," harrels, 1851-1865, were reduced to pounds that the rate of 200 pounds per barrel, and tirrees, 1855-1865, at the rate of 300 pounds per tierce; cottonseed oil, 1910, pounds reduced to gallons at the rate of 7.5 pounds per gallon. It is assumed that 1 barrel of corn meal is the product of 4 bushels of corn, and I harrel of the four the product of 5-bushels of wheat prior to 1880 and 4½ bushels of wheat in 1880 and subsequently.]

				Pack	ing-house pro	ducts.	
Year ending June 30—	. Cattle.	Cheese.	Beef, cured— salted or pickled.	Beef, fresh.	Brefolls— oleo oil.	Beef tallow.	Beef and its products— total, as far as ascertain- able.1
Average: 1862-1856 1857-1861 1962-1966 1967-1971 1972-1876 1977-1881	Number. 1,431 20,294 6,531 45,672 127,045	Pounds. 6, 296, 385 13, 906, 430 42, 683, 073 52, 880, 976 87, 173, 752 129, 670, 470	Pounds. 25, 980, 520 26, 985, 880 27, 662, 720 26, 954, 656 35, 826, 646 40, 174, 643	Paunds. 60,601,120	Pounds:	Pounds: 7,468,010 13,214,614 43,202,724 27,577,269 78,994,300 96,822,695	Pounds, 33, 449, 430 49, 200, 494 70, 865, 444 54, 531, 925 114, 821, 906 218, 700, 987
1882-1886	131,605 244,394 349,032 415,488 508,103 253,867	108,790,010 86,354,842 66,905,798 46,108,704 19,244,482 9,152,083	47,401,470 65,613,851 64,898,780 52,242,288 59,208,292 43,187,175	97.327,819 136,447,554 207.372,575 305,626,184 272,148,180 144,790,735	30,276,133 50,482,249 102,038,510 139,373,402 156,925,317 170,530,432	48,745,416 91,608,126 56,976,840 86,082,497 59,892,601 06,356,232	225, 625, C31 411, 797, 859 507, 177, 430 637, 268, 235 622, 843, 230 448, 024, 017
1901 1902 1903 1904 1908	392.884 402,178	39,813,517 27,203,184 18,987,178 23,335,172 10,134,424	55,312,032 48,032,727 52,801,220 57,584,710 55,934,705	351,749,333 301,824,473 254,795,9*3 299,579,671 286,489,568	161,651,413 138,546,088 126,010,339 165,183,839 145,228,245	77,106,889 34,065,758 27,368,924 76,924,174 63,530,992	705, 104, 772 596, 254, 520 546, 055, 244 663, 147, 095 575, 874, 718
1998. 1907. 1908. 1909.	584,239 423,054 349,210 207,542 189,430	16,562,451 17,285,230 8,439,031 6,822,842 2,846,709	81,088,098 62,645,281 46,958,367 44,494,210 36,554,266	268,054,227 281,651,502 201,154,105 122,952,671 75,729,666	209, 638, 975 195, 337, 176 212, 541, 157 179, 985, 246 126, 091, 675	97,597,156 127,857,739 91,397,507 53,332,767 29,379,992	732, 894, 572 689, 752, 420 529, 302, 478 418, 844, 382 296, 206, 874
1911 1912 1913 1914	105,506 24,714	10,366,605 6,337,559 2,599,058 2,427,577	40,283,749 38,087,907 25,856,919 23,265,974	42,510,731 15,264,320 7,362,388 6,394,404	138, 696, 906 126, 497, 124 92, 849, 757 97, 017, 065	29.813,154 39,451,419 30,586,359 15,812,831	285, 923, 983 233, 924, 620 170, 298, 320 151, 212, 009
1915 1916 1917 1948 Calendar year:	21, 287 13, 387 18, 213	55,362,917 44,394,301 66,050,013 44,308,076	31,874,743 38,114,682 58,053,667 54,467,910	170,440,934 231,214,000 197,177,101 370,032,900	80,481,946 102,645,914 67,110,111 56,663,388	20, 239, 988 16, 288, 743 15, 209, 369 5, 914, 964	394, 980, 962 457, 555, 572 423, 673, 967 600, 132, 371
1918		48,404,672 14,159,721	44,296,020 42,804,724	514,341,529 174,420,999	69, 196,350 75,585,164	4,222,657 38,953,783	792, 708, 968 429, 432, 310

<sup>1</sup> Includes canned, cured, and fresh beef, oleo oil, oleomargarine, tallow and stearin from animal fats.

Table 286.—Exports of selected domestic agricultural products, 1852-1919—Con.

						,	
		Pack	ing-heuse pro	ducts.			
Year ending June 30—	Pork, cured— bacon.	Pork, cured— hams and shoulders.	Pork, cured— salted or pickled.	Pork— lard.	Pork and its products— total, as far as ascertain— able.1	Apples, fresh.	Corn and corn meal (in terms of grain).
Average: 1852-1856 1857-1861 1862-1866 1807-1871 1872-1876 1877-1881	Pounds. 30, 005, 479 30, 583, 297 10, 796, 961 45, 790, 113 313, 402, 401 643, 633, 709	Pounds.	Pounds. 40, 542, 600 34, 854, 400 52, 550, 758 28, 879, 085 60, 429, 361 85, 968, 138	Pounds. 33, 354, 976 37, 965, 993 89, 138, 251 53, 579, 373 194, 197, 714 331, 457, 591	103, 403, 69 252, 485, 976 128, 248, 57 568, 029, 47 1, 075, 793, 47	Barrels. 37, 412 57, 046 119, 433 1	1 9. 924. 275
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	355, 905, 444 419, 935, 416 438, 847, 549 536, 287, 266 292, 721, 953 209, 005, 144	47, 634, 675 60, 697, 365	72, 354, 682 73, 984, 682 64, 827, 470 112, 788, 498 116, 823, 284 90, 809, 879	263, 425, 058 381, 388, 854 451, 547, 135 652, 418, 143 592, 130, 894 519, 746, 378	739, 455, 91: 936, 247, 96 1, 052, 133, 76: 1, 528, 138, 77: 1, 242, 136, 64: 1, 028, 996, 65:	401, 886 522, 511 520, 810 779, 980 1, 368, 608 1, 225, 656	49, 992, 203 54, 606, 273 63, 979, 898 192, 531, 378 74, 615, 465 56, 568, 020
1901 1902 1903 1904 1905	456, 122, 741 383, 150, 624 207, 336, 000 249, 665, 941 262, 246, 635	214, 183, 365 194, 948, 864 203, 458, 724	138, 643, 611 115, 896, 275 95, 287, 374 112, 224, 861 118, 887, 189	611, 357, 514 556, 840, 222 490, 755, 821 551, 302, 643 610, 238, 899		883, 673 459, 719 1, 656, 129 2, 018, 262 1, 499, 942	181, 405, 473 28, 028, 688 76, 639, 261 58, 222, 061 90, 293, 483
1906 1907 1908 1909 1910	361, 210, 563 250, 418, 699 241, 189, 929 244, 578, 674 152, 163, 107	194, 210, 949 209, 481, 496 221, 769, 634 212, 170, 224 146, 885, 385	141, 820, 720 166, 427, 409 149, 505, 937 52, 354, 980 40,031, 599	741, 516, 886 627, 559, 660 603, 413, 770 528, 722, 933 362, 927, 671	1, 464, 960, 35 1, 268, 065, 41 1, 237, 210, 76 1, 053, 142, 05 707, 110, 06	1, 208, 989 1, 539, 267 1, 049, 548 896, 279 922, 078	119, 893, 833 86, 368, 228 55, 063, 860 37, 665, 040 38, 128, 498
1911 1912 1913 1914	156, 675, 310 208, 574, 208 200, 993, 584 193, 964, 252	157, 709, 316 204, 044, 491 159, 544, 687 165, 881, 791	45, 729, 471 58, 321, 469 53, 749, 023 45, 543, 085	476, 107, 857 532, 255, 865 519, 025, 384 481, 457, 792	879, 455, 00 1, 071, 951, 72 984, 696, 71 921, 913, 02	1,721,106 1,456,381 2,150,132 1,503,569	65, 614, 522 41, 797, 291 50, 780, 143 10, 725, 819
1915 1916 1917 1918. Calendar	346, 718, 227 579, 808, 786 667, 151, 972 815, 294, 424	203, 701, 114 282, 208, 611 286, 656, 581 419, 571, 869	45, 655, 574 63, 460, 713 46, 992, 721 33, 221, 502	475, 531 908 427, 011, 338 444, 769, 540 392, 506, 355	1,106,180,48 1,462,697,06 1,501,948,12 1,692,124,32	2, 351, 501 1, 466, 321 1, 739, 997 635, 409	50,668,303 39,896,928 66,753,294 49,073,203
year: 1918 1919	1,104,788,081 1,190,297,494	537, 213, 041 596, 795, 663	36, 671, 680 34, 113, 875	548, 817, 901 760, 901, 611	2, 251, 032, 83 2, 638, 721, 37	579, 916 9 1, 712, 367	47,059,155 16,002,269
		Pack	ing-house pro	ducts.			
Year ending June 30—	Lard com- pounds.	Cotton.	Glucose and grape sugar.	Corn-oil cake and oil-cake meal.	Cottonseed- oil cake and oil-cake meal.	Prunes.	Tobacco.
	Pounds.	Pounds. 1, 110, 498, 083 1, 125, 715, 497 137, 582, 133 902, 410, 333 1, 248, 805, 497 1, 738, 802, 268	Pounds.	I'ounds.	Pounds.	Pounds.	Pounds. 140, 183, 800 167, 710, 800 140, 207, 850 194, 753, 537 241, 848, 410 206, 315, 190
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	. 21,792,477 . 52,954,358 . 75,765,254	1,968, 178, 260 2,439,650,450 2,736,655,351 3,447,909,578 3,632,267,952 4,004,770,051	4, 473, 550 27, 686, 298 125, 574, 007 209, 279, 772 154, 866, 980 145, 064, 738	21, 888, 135 61, 732, 807	1,005,099,895 1,066,790,196 969,738,130	48, 550, 774 47, 039, 287	237, 941, 913 259, 248, 361 281, 746, 279 304, 401, 701 325, 538, 515 334, 395, 923
1901 1902 1903 1904 1905	23, 359, 966 36, 201, 744 46, 130, 004 53, 803, 545 61, 215, 187	3, 359, 062, 360 3, 528, 974, 636 3, 560, 141, 969 3, 089, 855, 906 4, 339, 322, 077	204, 209, 974 130, 419, 611 126, 239, 981 152, 768, 716 175, 250, 580	12,703,209 14,740,498 8,093,222 14,014,885 24,171,127	1, 258, 687, 317 1, 050, 496, 246 1, 100, 392, 988 820, 340, 073 1, 251, 907, 996	10,021,564 23,358,849 66,385,215 73,146,214 54,903,849	315, 787, 782 301, 007, 365 368, 184, 084 311, 971, 831 334, 302, 091

<sup>1</sup> Includes canned, fresh, salted or pickled pork, lard, neutral lard, lard oil, bacon, and hams.

Table 280.—Exports of selected domestic agricultural products, 1852-1919—Contd.

		Packir	ng-house pro	ducts.			
Year ending Jund 30—	Lard com- pounds.	Cotton.	Glucose and grape sugar.	Corn-oil cake and oil-cake meal.	Cotton-seed oil cake and oil-cake meal.	Prunes.	Tobacco.
1906 1907 1908 1909 1916	Pounds. 67, 621, 310 80, 148, 861 75, 183, 210 75, 183, 196 74, 553, 603	Pounds. 3, 634, 045, 170 4, 518, 217, 220 3, 816, 998, 693 4, 447, 985, 202 3, 206, 708, 226	Pounds. 189, 656, 011 151, 629, 441 129, 686, 834 112, 224, 504 149, 820, 088	Pounds. 48, 420, 942 56, 808, 972 66, 127, 704 53, 233, 890 40, 108, 598			
1911	73, 754, 400 62, 522, 888 67, 456, 832 58, 303, 564	4, 033, 949, 915 5, 535, 125, 429 4, 562, 295, 675 4, 760, 940, 538					
1915 1916 1917 1918 Calendar year:	69, 980, 614 52, 843, 311 56, 359, 493 31, 278, 382	4, 403, 578, 499 3, 084, 070, 125 3, 088, 080, 786 2, 320, 511, 665	159, 402, 508 186, 406, 182 214, 973, 315 97, 858, 301	45, 026, 125 18, 996, 490 15, 757, 612 457, 584	1, 479, 065, 015 1, 057, 221, 569 1, 150, 159, 691 44, 680, 793	43, 478, 892 57, 422, 827 59, 645, 141 32, 926, 546	348, 346, 091 443, 293, 156 411, 598, 960 280, 170, 686
1918	43, 977, 410 124, 962, 950	2, 118, 175, 182 3, 367, 677, 985	57, 332, 150 255, 617, 709	69, 370 963, 980	11,667,296 628,133,166	22,888,112 108,208,257	406, 826, 719 776, 678, 135
Year ending June 30—	Hops.	Oils, veg- etable— cotton- seed oil.	Rice and rice bran, meal, and polish.	Sugar, raw aud refined.	Wheat.	Wheat flour.	Wheat and wheat flour (in terms of grain).
Average: 1852-1853 1857-1861 1802-1866 1867-1871 1872-1876	Pounds 1, 162, 80 2, 216, 09 4, 719, 30 6, 488, 61 3, 446, 46 10, 445, 60	Gallons.  122 155 166 166 1647,450 14498,436	Pounds. 58, 514, 840 65, 732, 080 2, 257, 860 1, 856, 948 391, 344 602, 442	Pounds. 7,730,3 6,015,0 3,007,7 4,356,9 20,142,1 41,718,4	Bushels. 22 4,715,021 58 12,378,351 77 22,529,735 00 22,106,833 69 48,957,518 43 107,780,556	Barrels. 2,891,562 3,318,280 3,530,757 2,585,115 3,415,871 5,375,583	Bushels. 19, 172, S30 28, 969, 749 40, 183, 518 35, 032, 409 66, 036, 873 133, 262, 753
1882-1886 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	9, 584, 45 7, 184, 14 15, 146, 66 15, 487, 31 11, 476, 27 14, 774, 18	3, 467, 905 7, 120, 796 7, 120, 796 15, 782, 647 4, 42, 863, 203 2, 38, 605, 737 38, 783, 550	561, 406 3, 209, 653 10, 277, 947 18, 407, 139 45, 977, 670 27, 194, 549	107, 129, 7 75, 073, 8 13, 999, 3 11, 213, 6 14, 807, 0 61, 429, 8	70 82, 883, 913 38 64, 739, 011 49 99, 913, 895 64 120, 247, 430 14 70, 527, 077 02 62, 854, 580	8,620,199 11,286,568 15,713,279 17,151,070 15,444,100 11,840,699	121, 674, 809 115, 528, 568 170, 623, 652 197, 427, 246 140, 025, 529 116, 137, 728
1901 1902 1003 1904 1905							
1906 1907 1908 1909 1910	13, 026, 90 16, 809, 53 22, 920, 43 10, 4±6, 83 10, 589, 23						
1911 1912 1913				79, 594, 0 43, 994, 7 50, 895, 7			
1915 1916 1917 1918. Calendar year:	3, 494, 5			í			
1918. 1919.	3,670,38 20,797,50	52 15,875,650 04 25,751,093	167, 932, 775 376, 875, 571	407, 296, 8 1, 475, 407, 0	324 111,177,103 378 148,086,470	21,706,700 26,449,881	208, 857, 253 267, 110, 934

## Table 287.—Imports of selected agricultural products 1852-1919

Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no imports or they were not separately classified for publication. "Slik" includes, prior to 1881, only "Slik, raw or as releaf from the cocoon;" In 1881 and 1882 are included this item and "Slik waster" after 1882, both these items and "Slik cocoons." From Cocoo and chocolator are omitted in 1880, 1881, and 1872 to 1881, small quantities of chocolate, the official returns for which were given only in value. "Jute not jute butts" includes in 1883 and 1839 an unknown quantity of "Sisal grass, coir, etc.," and in 1835-1863 an unknown quantity of "Hemp." Catile hides are included in "Hides and skins other than catile and goat" in 1895-1897. Olive oil for table use includes in 1802-1804 and 1885-1903 all olive oil. Sisal grass includes in 1884-1890 "Other vegetable substances." Hemp includes in 1885-1888 all substitutes for hemp.]

Year ending June 30-	Cheese.		siik.		Wool.	A	lmonds.	Argols or wine lees.		Cocoa and chocolate, total.		Coffee.
Average: 1852-1856 1857-1861 1852-1866 1867-1871 1872-1376 1877-1881	Pounds. 1,053,983 1,378,147	1	681,669 ,094,948 ,922,269	1	Pounds. 9,067,447	33 32	Pounds. 3,460,807 3,251,091 2,482,063	Pounds.  1,354,947 2,360,529 4,951,473 12,403,256		Pounds. 2, 486, 572 3, 063, 893 2, 453, 141 3, 502, 614 4, 857, 364 6, 315, 488		Pounds. 196, 582, 803 216, 235, 090 124, 551, 992 248, 726, 019 307, 006, 928 384, 282, 199
1832-1836 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	8, 335, 328 9, 649, 752 12, 538, 515 22, 165, 754 37, 662, 812	4 6 8 10 17 22	,672,846 ,564,121 ,382,892 ,962,210 ,187,544 ,143,461	8 11 16 16 19 19	3, 293, 800 7, 763, 889 2, 640, 491 3, 979, 079 3, 650, 402 9, 562, 649	5 7 7 10 15	, 860, 728 , 487, 676 , 361, 198 , 920, 881 , 297, 414	17, 551, 967 21, 433, 570 26, 469, 990 24, 379, 847 27, 647, 440 29, 350, 692	1	11, 568, 173 18, 322, 049 25, 475, 234 38, 209, 423 70, 901, 254 13, 673, 368		529, 578, 782 509, 367, 994 597, 484, 217 816, 570, 082 980, 119, 167 934, 533, 322
1904 1905			, 405, 555 , 234, 826 , 270, 859 , 722, 709 , 357, 307		3,583,505 6,576,966 7,137,796 3,742,834 9,135,746		, 140, 232 , 868, 982 , 142, 164 , 838, 852 , 745, 081	28, 598, 781 29, 276, 148 29, 966, 557 24, 571, 730 26, 281, 931		47, 620, 204 52, 878, 587 55, 646, 884 75, 070, 746 77, 383, 024		854, 871, 310 091, 004, 252 915, 086, 380 995, 043, 284 047, 792, 984
			,352,021 ,743,904 ,662,132 ,187,957 ,457,223		1,688,668 3,847,545 5,980,524 6,409,304 3,928,232		5,009,326 5,233,613 7,144,968 1,029,421 8,556,356	28, 140, 835 30, 540, 893 26, 738, 834 32, 115, 646 28, 182, 956		84, 127, 027 97, 059, 513 86, 604, 684 32, 660, 931 11, 070, 834		851, G68, 033 985, 321, 473 890, 640, 057 049, 868, 768 871, 469, 516
1911 1912 1913 1914	45, 568, 797 46, 542, 007 49, 387, 944 63, 781, 313	26 26 32 34	, 666, 091 , 584, 962 , 101, 555 , 545, 829	13 19 19 24	7,647,641 3,400,713 5,293,255 7,648,869	15 15 15	5,522,712 7,231,458 5,670,558 0,038,405	29, 175, 133 23, 661, 078 29, 479, 119 29, 793, 011	1.1.1.1	40, 970, 877 48, 785, 846 43, 509, 852 79, 364, 091		875, 366, 707 885, 201, 247 863, 130, 757 001, 528, 317
1915 1916 1917 1918 Calendar year: 1918 1919	50, 138, 520 30, 087, 999 14, 481, 514 9, 839, 305	31 41 40 43	,052,674 ,925,297 ,331,423 ,680,988	30 53 37 37	8,083,429 4,828,022 2,372,218 9,129,934	17 16 23 23	, 111, 264 5, 596, 921 1, 424, 058 1, 840, 145	23,624,554 34,721,043 23,925,808 30,267,382	3:3:	94, 734, 195 45, 579, 101 40, 483, 397 99, 312, 278	1,	118, 690, 524 201, 104, 485 319, 870, 802 143, 890, 889
1918	7, 562, 044 11, 332, 204	48 55	,720,969 ,522,372	45 44	3, 727, 372 5, 892, 834	27 35	7,694,131 6,490,446	27, 687, 478 25, 735, 599	39	60, 015, 359 92, 364, 512	1,	052, 201, 501 333, 564, 067
Year ending June 30—	Corn.		Oats, includir oatmea	g l.	Wheat.		Wheat flour.	Wheat, including wheat flou	r.	Flaxseed.		Unmanu- factured tobacco.
Average: 1852-1856 1857-1861	Bushels		Bushele		Bushels 2,121,7 2,617,4	96 32	Barrels. 411, 282	Bushels. 4, 178, 20 2, 617, 43	6	Bushels. 1,132,62 1,037,35	9	Pounds. 5, 043, 620 5, 153, 702
Average: 1852-1856 1852-1861 1862-1866 1867-1871 1872-1876 1877-1831	74, 9 57, 2 42, 4	52 00 45	1 514, 8 1 126, 0	40 74	1,296,0 1,308,1 870,0	79 83 41	104, 412 74, 391 7, 107	1, S <sup>1</sup> S, 13 1, 680, 13 906, 47	986	2,915,44 1,223,57		
1882-1886 1887-1891 1892-1893 1897-1901 1902-1906 1907-1911	24, 2 14, 8 8, 0 4, 3 20, 2 91, 8	23 33 57 04 80 93	117, 9 105, 1 54, 2 93, 7	94 79 16 50				517, 13 351, 89 1, 633, 60 1, 280, 33 993, 28 705, 79	7 6 9 2 0 9	1, 541, 09; 1, 833, 06; 1, 180, 74; 404, 47; 233, 58; 3, 248, 63;	5 1 5 3	13, 671, 581 21, 640, 477 25, 871, 080 16, 957, 809 33, 804, 555 42, 812, 615
1901 1902 1903 1904 1905	5, 1 18, 2 40, 9 16, 6	69 78 19 33 43	32, 1 38, 9 150, 0 183, 9 55, 6	07 78 65 83 99	600, 2 118, 6 1, 077, 4 6, 8 3, 102, 5	12 12 24 52 55	642 420 601 46, 851 40, 801	603, 10 120, 50 1, 080, 12 217, 68 3, 286, 18	1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 631, 72 477, 15 129, 08 213, 270 296, 18	7	26, 851, 253 20, 428, 837 34, 016, 056 31, 162, 636 33, 288, 378

Does not include oatmeat.

Table 287.—Imports of sciented agricultural products, 1852-1919—Continued.

Year ending June 30—	c	orn.	in	Oats, cluding atmeal.	Wheat.	Wheat flour.	Wheat, including wheat flour.	Flaxseod.	Unmanu- factured tobacco.
1906	1	ushels. 10,127 10,818 20,312 258,065 117,950	6 11	3ushels. 40,025 91,289 383,418 ,691,700 ,034,511	Bushels. 57, 995 375, 433 341, 617 41, 082 164, 201	Barrels. 45,314 47,702 39,593 92,413 144,750	Bushcls. 261, 908 590, 092 519, 785 456, 940 815, 617	Bushels. 52, 240 90, 356 57, 419 593, 668 5, 002, 496	Pounds. 41, 125, 970 40, 898, 807 35, 005, 131 43, 123, 196 46, 853, 389
1911 1912 1913 1914		52, 322 58, 425 908, 062 367, 369	122	107, 318 , 622, 357 723, 899 , 273, 624	509, 439 2, 699, 130 798, 028 1, 978, 937	141, 582 158, 777 107, 558 89, 911	1,146,558 3,413,626 1,282,039 2,383,537	10, 499, 227 6, 841, 806 5, 294, 296 8, 653, 235	48, 203, 288 54, 740, 380 67, 977, 118 61, 174, 751
1915	9, 3, 2, 3,	897, 939 208, 497 267, 299 196, 420	12	1 630, 722 1 665, 314 1 761, 644 2, 591, 077	426, 469 5, 703, 078 24, 138, 817 28, 177, 281	64, 200 329, 905 174, 704 675, 096	715,369 7,187,659 24,924,985 31,215,213	10, 666, 215 14, 679, 233 12, 393, 988 13, 366, 529	45, 809, 213 48, 077, 956 49, 105, 119 86, 990, 541
1918 1919	11,	990, 361 212, 717	11	, 443, 700 1 609, 128	17, 035, 986 7, 910, 701	167, 124 16, 623	17,788,044 -7,985,505	12, 974, 476 14, 036, 184	83, 514, 115 85, 985, 617
Year ending June 20—	<del>-</del>	Flax.		Hemp.	Hops.	Jute and jute butt		Manila.	Molasses.
Average: 1852-1850 1857-1801 1802-1860 1807-1871 1872-1876 1877-1881		Long to: 1, 1	ns. 45 70 60	Long tons. 1, 574 2, 652 22, 711 22, 458	Pounds.	17,23 3,21 14,90	4	Long tons. 12,084 3 15,566	1 00 400 00B
1882-1886 1887-1891 1802-1896 1897-1901 1902-1900 1907-1911		5, 6 7, 0 6, 7 7, 0 8, 5 9, 7	78 21 85 08 74 21	30, 557 36, 919 5, 409 4, 107 5, 230 6, 368	1, 618, 879 7, 771, 672 2, 386, 240 2, 381, 899 5, 205, 867 6, 769, 965	91, 05 104, 88 84, 11 93, 97 101, 51 100, 42	88 50, 275, 37 1 50, 275, 37 1 86, 444, 97 0 87, 475, 62 2 99, 543, 39 0 96, 111, 46	3 47,354 0 47,217 5 60,813 9 67,289	35, 019, 689 30, 543, 299 15, 471, 619 6, 321, 160 17, 191, 821 24, 147, 348
1901 1902 1903 1904 1905			23	4, 057 6, 054 4, 019 5, 871 3, 987	2, 606, 708 2, 805, 293 6, 012, 510 2, 758, 163 4, 339, 379	103, 14 128, 96 79, 70 96, 73 98, 21	0 100, 105, 65 3 109, 077, 32 3 88, 580, 61 5 89, 463, 18 5 108, 443, 89	2 61,562	11, 453, 156 14, 391, 215 17, 240, 309 18, 828, 539 19, 477, 885
1906. 1907 1908. 1909.		1	28 70 61	5, 317 8, 718 6, 213 5, 208 6, 423	10, 113, 989 6, 211, 893 8, 493, 265 7, 386, 574 3, 200, 560	103, 94 104, 48 107, 53 156, 68 68, 15	5 102, 151, 96 66, 115, 86 3 109, 355, 72 97, 742, 77 5 82, 207, 49		16, 021, 076 24, 630, 935 18, 882, 756 22, 092, 696 31, 292, 165
1911. 1912. 1913. 1914.			92 00 21 85	5, 278 5, 007 7, 663 8, 822	8, 557, 531 2, 991, 125 8, 494, 144 5, 382, 025	65, 23 101, 00 125, 38 106, 03	125, 135, 49 74, 582, 22 105, 116, 22 115, 636, 13	0 74,308 5 68,536 7 73,823 1 40,688	23, 838, 190 28, 828, 213 33, 926, 521 51, 410, 271
1915 1916 1917 1918 Colendar year: 1918 1919		4, 6 6, 9 7, 9 5, 6	CED:	5, 310 6, 506 9, 635 6, 813	11, 651, 332 675, 704 236, 849 121, 288	1	65, 958, 50 41, 003, 20 55, 400, 22 26, 982, 93	1 51,081 5 78,892 4 76,765	70, 839, 623 85, 716, 673 110, 237, 888 130, 730, 861
1918 1919		7,8	56 20	3, 875 1, 698	76, 775 467, 433	71, 41 62, 33	4 27, 100, 30 2 49, 891, 67	9 78, 783 3 68, 536	141, 339, 184 120, 125, 795

<sup>1</sup> Does not include oatmeal.

 ${\tt Table~287.--Imports~of~selected~agricultural~products,~1852-1919---Continued.}$ 

Year ending Jun 30—	e Olive oil, for table use.	Opium, crude.	Potatoes.	Rice and rice flour, rice meal, and broken rice.	Sisal grass.	Sugar, raw and refined.	Tea.
Average: 1852-1856 1857-1861 1862-1866 1867-1871 1872-1876 1877-1881	Gallons.  177, 94  152, 82  174, 55: 218, 50	110, 143	Bushels. 406, 611 251, 637 216, 077 254, 615 1, 850, 106	Pounds.  70, 893, 331 52, 953, 577 72, 536, 435 62, 614, 706	Long tons.	Pounds. 479, 373, 648 691, 323, 833 672, 637, 141 1, 138, 464, 815 1, 614, 055, 119 1, 760, 508, 290	Pounds. 24, 959, 922 28, 149, 643 30, 869, 450 44, 052, 805 62, 436, 359 67, 583, 083
1882-1886	909, 24 1, 783, 42 3, 897, 22			99, 870, 675 156, 858, 635 160, 807, 652 165, 231, 669 150, 913, 684 215, 892, 467		2, 458, 490, 409 3, 003, 283, 854 3, 827, 799, 481 3, 916, 433, 945 3, 721, 782, 404 3, 997, 156, 461	74, 781, 418 84, 275, 049 92, 782, 175 86, 809, 270 98, 677, 584 96, 742, 977
1901 1902 1903 1904 1905		9 583, 208 7 534, 189 2 516, 570 0 573, 055 4 584, 680		117, 199, 710 157, 658, 894 169, 656, 284 154, 221, 772 105, 483, 515	70,076 89,583 87,025 109,214 100,301	3,975,005,840 3,031,915,875 4,210,108,106 3,700,623,613 3,680,932,998	89, 806, 453 75, 579, 125 108, 574, 905 112, 905, 541 102, 706, 599
1906				166, 547, 957 209, 603, 180 212, 783, 392 222, 900, 422 225, 400, 545		3,079,331,430 4,391,839,975 3,371,997,112 4,189,421,018 4,094,545,936	93, 621, 750 86, 368, 490 94, 149, 564 114, 916, 520 85, 626, 370
1911	4, 405, 82 4, 836, 51 5, 221, 00 6, 217, 56	7 629, 842 5 399, 837 1 508, 433 0 455, 200	218, 984 13, 734, 695 327, 230 3, 645, 993	208, 774, 795 190, 063, 331 222, 103, 547 300, 194, 917	117,727 114,467 153,869 215,547	3, 937, 978, 265 4, 104, 618, 393 4, 740, 041, 488 5, 066, 821, 873	102, 563, 942 101, 406, 816 94, 812, 800 91, 130, 815
1915. 1916. 1917. 1918. Calendar year: 1918.	6,710,96 7,224,43 7,533,14 2,537,51		270, 942 209, 532 3, 079, 025 1, 180, 480	277, 191, 472 264, 324, 005 216, 048, 858 456, 058, 608 558, 047, 715 174, 596, 124		5, 420, 981, 867 5, 633, 161, 749 5, 332, 745, 854 4, 903, 327, 249 5, 170, 976, 319 7, 023, 619, 956	96, 987, 942 109, 865, 935 103, 364, 410 151, 314, 932 134, 418, 201 80, 962, 920
Year ending June 39—	Beeswax.	Onions.	Plums and prunes.	Raisins.	Currants.	Dates.	Figs.
Average: 1887-1891 1892-1896 1897-1901 1902-1906 1907-1911	Pounds. 128, 790 279, 839 265, 143 456, 727 845, 720	Bushcls. 628,358 924,418 1,103,034	Pounds. 60, 237, 642 12, 405, 549 560, 762 563, 900	Pounds. 38,545,635 17,745,925 7,669,593 7,344,676 5,283,145	Pounds. 34, 397, 754 27, 520, 440 35, 457, 213 35, 258, 623	Pounds.  14,914,349 15,653,642 25,649,432 26,059,353	Pounds. 9, 783, 650 10, 117, 049 8, 919, 921 14, 334, 760 19, 848, 037
1901 1902 1903 1904 1905	213,773 408,706 488,576 425,168 373,569	774, 042 796, 316 925, 599 1, 171, 242 856, 366	745, 974 522, 478 633, 819 494, 105 671, 604	3, 869, 836 6, 683, 545 6, 715, 675 6, 867, 617 4, 041, 689	16, 049, 199 36, 238, 976 33, 878, 206 38, 347, 649 31, 742, 919	3 20,013,681 3 21,681,159 9 43,814,917 9 21,058,164 0 19,257,250	9, 933, 871 11, 087, 131 16, 482, 142 13, 178, 061 13, 364, 107
1906		872,566 1,126,114 1,275,333 574,530 1,024,226	497, 494 323, 377 335, 089 296, 123	12, 414, 855 3, 967, 151 9, 132, 353 5, 794, 320 5, 042, 683	37, 078, 311 38, 392, 779 38, 652, 656 32, 482, 111 33, 326, 030	22, 435, 672 31, 270, 809 3 24, 058, 343 21, 869, 218 0 22, 693, 713	17, 562, 358 24, 346, 173 18, 836, 574 15, 235, 513 17, 362, 197
1911	902,904 1,076,741 828,703 1,412,200	1,514,967 1,436,037 789,458 1,114,811		2,479,220 3,250,861 2,579,705 4,554,549	33, 439, 56, 33, 151, 396 30, 843, 73, 32, 033, 17	29, 504, 592 25, 208, 248 34, 304, 951 34, 073, 608	23, 459, 728 18, 765, 408 16, 837, 819 19, 284, 868
1915 1916 1917 1918. Calendar year:	1,564,506 2,146,380 2,685,982 1,826,618			2, 808, 806 1, 024, 296 1, 850, 219 843, 533	30, 350, 52, 25, 373, 02, 10, 476, 53, 5, 168, 076		20, 779, 730 7, 153, 250 16, 479, 733 10, 473, 239
1918 1919	1, 558, 048 2, 383, 901	261,029 740,686		100,273 1,566,780	5, 091, 32: 14, 852, 46	8 10,720,852 36,920,021	11,775,499 25,358,946

Table 287.—Imports of selected agricultural products, 1852-1919—Continued.

	Hidogond	skins, other	thon fund			1	i
Year ending June 30—	Cattle.	Goat.	Other than cattle and goat.	Macaroni, vermicelli, and all similar prepara- tions.	Lemons.	Oranges.	Walnuts.
Average: 1897-1901 1902-1906 1907-1911	Pounds. 126, 995, 011 178, 681, 537	Pounds. 08, 052, 973 93, 674, 819 94, 329, 840	Pounds. 91,173,311 115,952,418 143,351,321	Pounds. 99,724,072	Pounds. 153, 160, 863 153, 343, 434	Pounds. 41, 104, 544 12, 343, 790	Pounds.
1901 1902 1903 1904 1905	148, 627, 907 131, 644, 325	73, 745, 596 88, 038, 516 85, 114, 070 86, 338, 547 97, 808, 571	77, 989, 617 89, 457, 680 102, 340, 303 103, 024, 752 126, 893, 934	28, 787, 821 40, 224, 202 53, 441, 080	148, 514, 614 164, 075, 309 152, 004, 213 171, 923, 221 139, 084, 321	50, 332, 914 52, 742, 476 56, 872, 070 35, 893, 260 28, 880, 575	12,362,567 23,670,761 21,684,104
1906	134, 671, 020 98, 353, 249	111, 097, 391 101, 201, 596 63, 640, 758 104, 048, 244 115, 844, 758	158, 045, 419 135, 111, 199 120, 770, 918 148, 253, 998 174, 770, 732	77, 926, 029 87, 720, 730 97, 233, 708 85, 114, 003 113, 772, 801	138, 717, 252 157, 859, 906 178, 490, 003 135, 183, 550 160, 214, 785	31, 134, 341 21, 267, 346 18, 397, 429 8, 435, 873 4, 676, 118	24,917,028 32,597,592 28,887,110 26,157,703 33,641,466
1911 1912 1913 1914	251, 012, 513	86, 913, 842 95, 340, 703 96, 250, 305 84, 759, 428	137, 849, 757 191, 414, 882 207, 903, 995 196, 347, 770	114, 779, 116 108, 231, 028 106, 500, 752 126, 128, 621	134, 968, 924 145, 639, 396 151, 416, 412	7, 672, 186 7, 628, 662 12, 252, 960	33, 619, 434 37, 213, 674 26, 662, 441 37, 195, 728
1915 1916 1917 1918 Calendar year:	434, 177, 771 338, 600, 028 267, 499, 770	66, 547, 163 100, 657, 021 105, 640, 307 66, 932, 937	137, 439, 153 208, 835, 068 207, 967, 162 98, 083, 986	56, 542, 480 21, 789, 602 3, 472, 503 669, 524			33,445,838 36,858,934 38,725,362 23,289,170
1918 1919	221,051,070	62,363,549 133,656,814	78, 476, 280 203, 896, 950	402,010 902,551			13,011,404 31,495,977

Table 288.—Foreign trade of the United States in forest products, 1852-1919.
[Compiled from reports of Foreign Commerce and Navigation of the United States. All values are gold.]

	Expo	rts.		Excess of exports (+)	
Year ending June 33—	Domestie.	Foreign.	Imports.	or of imports	
Average: 1852-1866 1852-1866 1857-1861 1862-1860 1862-1871 1877-1871	7,366,103 11,775,297 17,906,771	\$694, 037 962, 142 798, 076 690, 748 959, 862 552, 514	\$3,256,302 6,942,211 8,511,370 14,812,576 19,728,458 22,006,227	+ \$4,256,814 + 4,014,739 - 347,191 - 2,346,531 - 861,825 - 3,874,400	
1882-1886 1887-1891 1892-1896 1897-1901 1902-1900 1907-1911	26, 060, 729 29, 276, 428 45, 960, 863 63, 584, 670	1,417,226 1,442,760 1,707,307 3,283,274 3,850,221 6,488,455	34, 252, 753 39, 647, 287 45, 091, 081 52, 326, 879 79, 885, 457 137, 051, 471	- 8, 130, 535 - 12, 143, 798 - 14, 107, 346 - 3, 082, 742 - 12, 450, 506 - 41, 798, 545	
1901 1902 1908 1904	48,928,764 58,734,016 70,085,789	3,599,192 3,609,071 2,865,325 4,177,352 3,790,097	57, 143, 650 59, 187, 049 71, 478, 022 79, 619, 206 92, 680, 555	+ 1,824,703 - 6,649,214 - 9,878,681 - 5,356,155 - 25,691,110	
1906 1507 1908 1909 1910	92,948,705 90,362,073 72,442,454	4,809,261 5,500,331 4,570,397 4,982,810 9,801,881	96, 462, 304 122, 420, 776 97, 733, 002 123, 020, 126 178, 871, 797	- 14, 677, 672 - 23, 971, 740 - 2, 800, 622 - 46, 494, 862 - 84, 039, 686	
1911 1812 1913 1914	108, 122, 254 124, 835, 784	7,586,854 6,413,343 7,431,851 4,517,766	162,311,565 172,523,465 180,502,444 155,261,300	- 51, 685, 819 - 57, 987, 868 - 48, 234, 809 - 43, 764, 980	
1915. 1916. 1917. 1918. Galendar year:	68, 155, 479 68, 918, 836 87, 180, 768	5, 089, 299 4, 364, 335 11, 171, 520 6, 066, 140	165, 849, 493 252, 851, 305 322, 690, 430 335, 033, 459	-108, 206, 658 -180, 331, 491 -242, 609, 074 -241, 786, 551	
1918 1919 (preliminary)	88,021,904 150,324,280	5, 890, 955 6, 899, 403	279, 604, 509 374, 455, 432	-185, 601, 656 -217, 231, 70	

Table 239.—Exports of selected domestic forest products, 1852-1919.

[Compiled from reports of Foreign Commerce and Navigation of the United States. Where figures are lacking, either there were no exports or they were not separately classified for publication.]

	or directo more	J 110 CALLAND		aco population	) (100mm	. pressure dellor	
•		Lumber.				Timb	er.
Year ending June	Boards, deals, and planks.	Shooks, other than box.	Staves.	Rosin.	Spirits of turpentine.	Hewn.	Sawed.
Average: 1851-1856 1857-1861 1862-1866 1867-1871 1872-1876	M (cct. 129, 499 205, 476 138, 020 138, 720 221, 658 303, 114		Number.	Barrels. 552, 210 654, 206 69, 314 491, 774 845, 803	Gallons. 1,369,250 2,735,104 102,162 2,693,412 7,138,556	Cubic feet. 17, 459, 672 18, 316, 876	
1882–1886 1887–1891 1892–1896 1897–1901 1902–1900 1907–1911	531,755 616,000 957,218 212,476	593, 054 435, 581 668, 797 765, 215 925, 828	51, 234, 056 56, 181, 900	1, 289, 869 1, 533, 834 2, 006, 427 2, 477, 606 2, 453, 280 2, 355, 560	9,301,894 10,794,025 14,258,928 18,349,386 10,927,000 16,658,955	13,701,663 6,401,543 6,062,418 5,146,927 3,968,469 3,406,245	218, 766 263, 641 428, 755 508, 212 479, 776
1901 1902 1903 1904 1905	942, 814 1, 065, 771	714, 651 788, 241 566, 205 533, 182 872, 192	47, 363, 262 46, 998, 512 55, 879, 610 47, 420, 005 48, 286, 285	2, 820, 815 2, 535, 962 2, 396, 498 2, 585, 108 2, 310, 275	20, 240, 851 19, 177, 788 16, 378, 787 17, 202, 808 15, 894, 813	4, 642, 608 5, 388, 439 3, 291, 498 3, 788, 740 3, 856, 623	533, 920 412, 750 530, 659 558, 660 480, 411
1906	1,623,964 1,548,130 1,357,822	1,066,258 803,346 900,812 977,376 928,197	57,586,378 51,120,171 61,696,949 52,583,016 49,783,771	2,438,556 2,500,966 2,712,732 2,170,177 2,144,318	15, 981, 253 15, 854, 676 19, 532, 583 17, 502, 028 15, 587, 737	3,517,046 3,278,110 4,883,506 2,950,528 3,245,196	552, 548 600, 865 463, 440 383, 309 451, 721
1911 1912 1913 1914	2,306,680 2,550,308	1,019,411 1,161,591 1,710,095 867,805	65, 725, 595 · 64, 162, 599 89, 005, 624 77, 150, 535	2,139,607 2,474,460 2,806,046 2,417,950	14,817,751 19,599,241 21,093,597 18,900,704	2, 673, 887 Mf fret. 31, 067 34, 592 20, 859	490, 547 406, 554 377, 135 411, 307
1915	1.177.833	620,643 611,556 1,079,510 1,758,667	59, 297, 268 57, 537, 610 61, 469, 225 63, 207, 351	1,372,316 1,571,279 1,638,590 1,070,929	9,464,120 9,310,268 8,811,875 5,095,124	6,118 9,628 7,203	167, 671 191, 577 177, 072 98, 791
1918 1919	1,023,769 1,311,210	1,905,576 3,336,356	53, 373, 526 81, 657, 792	779, 027 1, 209, 627	3,717,003 10,672,102	6,086 8,490	69, 184 174, 294

<sup>1</sup> Including "Joists and scantling" prior to 1884.

# Imports and Exports of Agricultural Products.

## Table 290.—Imports of selected forest products, 1852-1919.

				Lun	ber.		
Year ending June 30—	Camphor, crude.	India rubber.	Rubber gums, total.	Boards, deals, planks, and other sawed.	Shingles.	Shellac.	Wood pulp.
Average: 1852-1856	Pounds. 213, 720	Pounds.	Pounds.	M feet.	М.	Pounds.	Longtons.
1857-1961	360, 522 388, 731		17, 389, 980			634, 276	
1872–1876 1877–1881			12, 631, 388 15, 610, 634	564, 642 417, 907	88, 197 55, 394		********
1882-1886 1887-1891 1892-1896 1892-1996 1902-1908 1907-1911	2, 273, 883 1, 401, 902 1, 858, 018 2, 139, 183	38, 359, 547 47, 469, 136 57, 903, 641 80, 129, 567	24, 180, 997 33, 226, 520 39, 671, 553 52, 974, 744 75, 908, 633 121, 504, 998	577, 728 646, 745 661, 495 506, 394 727, 205 899, 659	772, 340	5, 086, 421 5, 848, 339 8, 839, 232 11, 612, 967 19, 046, 030	37, 251 42, 771 46, 827 120, 764 319, 007
1901 1902 1908 1904 1905	1, 831, 058 2, 472, 440 2, 819, 673	55, 275, 529 50, 413, 481 55, 010, 571 59, 015, 551 67, 234, 256	64, 927, 176 67, 799, 069 69, 311, 678 74, 327, 584 87, 004, 384	490, 820 665, 603 720, 937 589, 232 710, 538	555, 853 707, 614 724, 131 770, 373 758, 725	9, 608, 745 9, 064, 789 11, 590, 725 10, 933, 413 10, 700, 817	46, 757 67, 416 116, 881 144, 796 167, 501
1973	3, 138, 070 2, 814, 200 1, 090, 499	2 57, S44, 345 2 70, 963, 838 2 62, 233, 160 2 88, 359, 895 2 101,044,681	81, 109, 451 106, 747, 589 85, 809, 625 114, 598, 768 154, 620, 629	949, 717 931, 195 791, 288 846, 024 1, 054, 416	900, 856 831, 003 988, 081 1, 058, 363 762, 798	15, 780, 090 17, 785, 960 13, 361, 932 19, 185, 137 29, 402, 182	157, 224 213, 110 237, 514 271, 217 378, 322
1911 1912 1913 1914	2, 154, 646 3, 709, 264	72, 046, 260 110, 210, 173 113, 384, 359 131, 995, 742	145, 743, 880 175, 965, 538 170, 747, 339 161, 777, 250	872, 374 905, 275 1, 090, 628 928, 873	642, 582 514, 657 560, 297 895, 038	15, 494, 940 18, 745, 771 21, 912, 915 16, 719, 756	491, 873 477, 508 502, 913 508, 360
1915 1916 1917 1918 Calendar year:		172, 068, 428 267, 775, 557 333, 373, 711 389, 599, 015	196, 121, 979 304, 182, 814 364, 913, 711 414, 983, 610	939, 322 1, 218, 068 1, 175, 180 1, 282, 647	1, 487, 116 1, 769, 333 1, 924, 139 1, 878, 465	24, 153, 363 25, 817, 509 32, 539, 522 22, 913, 256	587, 922 507, 048 699, 475 504, 108
1918. 1919.	3, 474, 282 2, 693, 822	325, 959, 308 535, 940, 421	340, 023, 193 565, 931, 299	1, 208, 912 1, 147, 945	1,707,612 1,987,480	18, 663, 717 24, 426, 403	516, 258 567, 872

<sup>1</sup> Includes "Gutta-percha?" only for 1867.

<sup>&</sup>lt;sup>2</sup> Includes "Cuayule gum," crude.

Table 291.—Principal farm products imported from specified countries into the United States, 1918 and 1919.

	Year endin	g Juna 20.		Year endin	g Dec. 31—	
Country of origin, and article.	191		191	18	1919	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Brazil:						
Cocoa (crude)pounds Coffeedo British West Indies:	91, 351, 529 743, 958, 456	\$8,383,383 60,890,926	66,007,884 599,991,374	\$3,304,535 51,001,506	69,990,057 787,312,293	\$10,446,164 160,038,196
Bananasbunches	2,064,274	727,747	3,033,262	1,012,927	6,912,779	2,907,597 6,535,744
Cocoapounds	51,438,970 1,914,169	6, 295, 562	51,535,501	6,347,610	30, 199, 700	6,535,744
Canada: Teado	21, 082, 866	647,712	2, 294, 155 14, 202, 680	821,516 3,214,057	2,257,012 10,557,985	772,397 2,730,103
China: Teado Colombia: Coffeedo	112, 150, 390	4, 351, 557 13, 108, 462	118,500,402	14, 767, 367	150, 483, 853	30, 425, 102
Cuba:	112, 100, 500	10, 100, 102	110,000, 100	23,0,,00	100,100,000	00, 120, 112
Bananas bunches. Sucar (raw) pounds. Dominican Republic: Co-	1, 151, 165 4,560,749,643	482,046 219,461,319	972, 426 4,953,689,419	403,387 230,813,148	1,515,832 6,688,141,983	6i5,718 373,705,611
coapounds	37, 851, 184	3,660,091	38,099,255	3,805,981	44,665,321	7,408,772
coapounds Ecuador: Cocoado	76, 786, 657	7,975,838	68, 920, 773	7,100,114	46, 404, 527	6,735,350
France:		F00 000		000 504	200 0.17	
Cheesedo Olive oil (salad)gallons	1,026,117 227,617	528,926 576,602	542,010 88,088	280, 581	680,877	561,543
Italy:	1,017	970,002	00,000	258, 075	183, 124	639, 231
Cheesepounds	16,044	7,883	5,044	3,352	373,807	121,596
Macaronido Olive oil (salad)gallons	484	40				
Olive oil (salad)gallons	200, 403	487,692	5,729	20,535	251,002	750, 397
Japan: Teapounds	52,996,471	0,511,283	56,486,CE0	12,745,707	30,059,010	10, 219, 053
Mexico: Coffeedo	31, 118, 513	3, 336, 131	19, 849, 230	2,103,777	20,567,469	5, 434, 884
Cheeredo					4,947	3, 133
Conecana					1,335	455
Philippine Islands: Sugar,					,	
pounds	173,000,941 134,904	7,913,247	135, 602, 975	6,163,183	175, 872, 529	7,040,722
Portugal: Cocoapounds	134,904	20,912			1,087,271	224, 904
Epain:	0 001 400	2,783,691	65, 895	127,756	0 555 410	10 450 150
Olive oil (salad) gallons Goatskins pounds.	2,091,400 806,152	845,714	626, 569	70G, 967	8,557,416 1,501,018	16,456,159 2,537,101
Switzerland: Cheese do	500, 102	04u, 114	124,000	100,001	12,354	8,186
United Kingdom:		1		1	1	1
Cocoado					7, 257, 064	1,300,630
Teado	487,003	248,678	381, 799	211,898	534, 647	190, 595

· Table 292.—Principal farm products exported to specified countries from the United States, 1918 and 1919.

	Year andir	ng June 30,		Year endin	g Dec. 31—	
Country to which consigned, and article.	191		19	18	191	.9
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Belgium: Cornbushels. Wheatdo. Baconpounds. Hams and shoulders. do. Larddo. Brazil: Wheat flour. barrels. Canada: Cornbushels.	3,714,233 6,007,986 68,070,327 116,154,490 101,927 7,895,892	\$7, 277, 381 13, 674, 221 17, 200, 008 28, 105, 585 1, 149, 284 13, 127, 564	3, 467, 151 12, 628, 186 67, 444, 015 5, 853, 423 116, 784, 152 596 13, 228, 954	\$6, 371, 350 30, 107, 271 18, 909, 533 1, 387, 335 31, 757, 058 4, 804	1,009,909 24,476,490 90,823,427 30,054,740 155,802,228 279,564 6,542,025	\$1,607,493 59,901,089 28,040,950 8,899,197 46,338,651 3,384,773
Corn bushels. Wheat do Wheat flour barrels. Bacon pounds. Hams and shoulders. do Lard do. Pork, pickled do. China: Wheat flour. barrels. Cuba:	13,689,396 275	13, 127, 564 577, 965 884, 042 11, 744, 199 3, 787, 253 208, 131 3, 065, 724 2, 791	24, 454, 474 11, 112, 784 2, 478, 926 14, 708, 735	19,530,071 61,464,108 621,523 7,465,376 3,098,318 669,571 3,355,902 25	1,421,613 7,316 34,253,197 7,457,307 5,090,459 8,372,796 3,913	10, 690, 552 3, 314, 818 80, 154 10, 767, 992 2, 191, 013 1, 454, 658 2, 179, 707 41, 992
Cornbushels. Wheat flourbarrels Baconpounds. Hams and shouldersdo Larddo. Pork, pickleddo. Denmark: Cornbushels.	1,142,293 679,689 20,293,559 9,990,141 52,574,278 8,935,072	2,094,937 7,733,557 5,521,432 2,669,458 14,337,227 2,148,796	1,074,099 541,564 16,101,208 8,707,061 46,008,414 7,659,439	1,841,445 5,894,603 4,449,579 2,512,966 13,044,755 1,893,101	1,964,540 1,408,698 15,956,981 9,863,103 44,766,460 6,560,984 334,711	3, 441, 163 15, 648, 989 4, 179, 328 3, 112, 929 14, 111, 770 1, 702, 245 602, 472
Wheat do. Bacon pounds Lard do. Hongkong: Wheat flour, barrels.	3,837,927 73,531,802 33,427,329	9,428,203 19,301,977 8,003,286	6,386,134 98,496,402 35,841,676	14,675,271 27,131,653 9,349,585	27,590,718 178,431,224 96,296,935	60, 552, 585 50, 402, 536 27, 958, 403
Italy: Wheat bushels Lard pounds Japan: Wheat flour barrels.	1,250 6,756,191 2,136,645 69	13, 825 15, 579, 424 506, 717 794	16,837,436 1,145,112	38, 263, 712 273, 258	10, 597 38, 264, 883 2, 463, 197 2, 528	91, 054, 928 806, 057 27, 850
Mexico: Cornbushelsdo Wheatdo Lardpounds.	3,272,754 2,123 6,957,993	6,871,144 3,849 1,625,892	2, 736, 239 1, 564 15, 452, 005	5,739,810 3,755 4,451,219		246, 746 329, 187 2, 127, 709
Netherlands: Corn	246,004 155,550 69,253 774,004	456,009 380,224 690,141	46,004 2,230,354 105,090		100, 168 1, 902, 249 1, 082, 267 112, 028, 868 68, 596, 924 9, 313, 883 4, 811, (112 8, 656, 192	167, 192 4, 848, 540 12, 795, 766 33, 830, 052 22, 377, 490 3, 109, 227 1, 367, 702 2, 620, 902
flourbarrels	549	5,442	22	337	54,904	620, 288
Onted Kingdon: Corn. bushels. Wheat. do. Wheat flour barrels. Bacon. pounds. Hams and shoulders. do. Lard. do. Oleo oil. do. Pork, pickled. do.	21, 197, 784 15, 129, 803 10, 055, 827 533, 135, 385 372, 722, 568 159, 959, 165 48, 244, 317 1, 903, 144	39, 118, 255 36, 470, 014 112, 664, 938 147, 983, 735 95, 792, 492 38, 855, 685 10, 184, 472 447, 141	15, 658, 493 43, 146, 559 10, 013, 533 789, 253, 478 470, 415, 228 309, 987, 044 57, 783, 111 2, 102, 744	29, 041, 245 100, 848, 344 113, 037, 706 229, 883, 046 127, 586, 544 78, 985, 740 12, 782, 449 616, 636	948, 403 44, 818, 552 10, 440, 148 507, 184, 219 338, 028, 382 219, 306, 542 20, 701, 549 3, 378, 871	1, 585, 886 107, 503, 619 115, 690, 430 167, 505, 052 109, 685, 518 68, 323, 623 6, 113, 654 963, 487

Table 293.—Shipments of principal domestic farm and forest products from the United States to Hawaii and Porto Rico, 1918-1919.

[These shipments are not included in the domestic exports from or imports into the United States.

	Year ending June 30, 1918.		Year ending Dec. 31—					
Possession and article.			191	8	1919			
	Quantity,	Velue.	Quantity.	Value.	Quantity.	Value.		
HAWAII.								
Dairy products pounds. Ment products. Crain and grain products. Rice pounds. Lumber.	4,057,847 8,651,147	\$878,447 740,107 3,039,729 594,698 1,494,241	3,575,998 7,565,857	731,503 2,869,165 571,309 1,719,981	5, 054, 231 15, 575, 417	\$1,260,186 1,113,263 3,381,584 1,419,217 2,341,824		
PORTO RICO.  Dairy productspounds. Meat productspounds. Beans and dried peas.bushels. Grain and grain products. Ricepounds Sugardo Tobaccodo. Lumberdo.	218,608	1,062,646 5,011,966 1,259,334 4,310,180 9,144,940 245,074 637,872 1,074,002	5,584,422 207,422 82,203,122 194,026 1,143,793	1, 143, 961 5, 142, 821 1, 250, 800 3, 399, 106 6, 427, 624 14, 963 441, 963 972, 768	5, 392, 805 363, 738 163, 949, 679 803, 282 803, 638	1, 217, 876 5, 641, 371 1, 222, 602 5, 848, 986 12, 765, 739 74, 313 253, 142 1, 200, 631		

Table 294.—Shipments of principal domestic farm products from Hawaii and Porto Rico to the United States, 1918–1919.

	Year ending	z June 30.	Year ending Dec. 31—					
Possession and article.	191		191	8	1919			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Valu		
HAWAH.  Coffeepounds  Pineapples, canned  Sugarpounds	1, 908, 080 1, 080, 908, 797	8, 394, 307		11, 553, 243		17, 640,		
Grapefruit. boxes Oranges. do Pineapples. Molasses and sirup gallons Sugar. pounds Tobacco, leaf. do	602, 987 14, 495, 752	1, 230, 984 617, 496 1, 213, 382 41, 310, 845	509, 020 11, 071, 657 801, 329, 419	1,053,384 610,722 1,475,200	355, 226 15, 551, 438 728, 391, 059	705, 437, 1, 185, 52, 782,		

Table 295.—Destination of principal farm products exported from the United States, 1910-1919.

		1910-	1919.						
	Quantity.					Per cent of total.			
Article, and country to which consigned.	Year ending June 30—		Year ending Dec. 31—		Year ending June 30—		Year e		
	Average 1910–1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1919	
ANIMAL MATTER.									
Cattle: Canada Mexico United Kingdom Other countries	Number. 9, 105 7, 341 . 66, 422 4, 757	Number. 7, 286 7, 777 19 3, 131	Number, 7, 314 7, 885 2, 081	Number. 11, 192 23, 923 31,744	P. ct. 10. 4 8. 4 75. 8 5. 4	P. ct. 40. 0 42. 7 .1 17. 2	P. ct. 42. 3 45. 6	P. ct. 16.0 34.2	
Tctal	87, 625	18, 213	17, 280	69, 859	100. 0	100.0	100.0	100.0	
Horses: Canada	24, 486 1, 212 1, 197 522 656	18,064 4,468 4,775 56,215 1,243	13, 032 2, 930 749 33, 547 912	9, 848 737 5, 438 98 3, 570	87.2 4.3 4.3 1.9 2.3	21.3 5.3 5.6 66 3 1.5	25.5 5.7 1 5 65.6 1.7	50.0 3.7 27.6 .5 18.2	
Total	28, 073	84, 765	51, 170	19, 691	100. 0	100.0	100.0	100.0	
Butter: Canada	Pounds. 499, 912	Pounds. 44,749	Pounds. 12, 518	Pounds. 271,893	11.7	.3	.1	.8	
Central American States and British Honduras Mexico. United Kingdom Venezuela. West Indies and Ber-	694, 315 369, 271 601, 095 599, 600	633, 753 223, 091 13, 982, 559 6, 402	521, 152 313, 615 22, 250, 115 2, 970	660, 713 429, 008 21, 817, 613 35, 563	16, 2 8, 6 14, 1 14, 0	3.6 1.3 78.8 (1)	2.0 1.2 SJ.9 (1)	1.9 1.2 63.1 .1	
muda. Other countries	1, 361, 406 152, 296	1, 380, 404 1, 465, 008	1, 775, 416 1, 318, 629	2, 249, 201 9, 092, 894	31 8 3.6	7.8 8.2	6, 8 5, 0	C. 5 26. 4	
Total	4, 277, 955	17, 735, 936	26, 194, 415	31, 556, 485	100.0	100.0	100.0	100.0	
Meat products: Beef products—		,							
Beef, canned— United Kingdom Other countries	5, 129, 188 4, 262, 934	46, 375, 149 50, 968, 134	51, 250, 973 90, 206, 190	13, 947, 051 39, 919, 376	51.6	47.6 52.4	36, 2 63, 8	20.9 74.1	
Total	9, 392, 122	97, 343, 283	141, ini, 163	53, 867, 327	100.0	100.0	100, 0	100 0	
Beef, fresh— Panama. United Kingdom. Other countries. Total	5, 026, 662 23, 410, 437 1, 015, 203 29, 452, 302	144, 442 285, 789, 315 84, 099, 143 370, 032, 900	357, 366 460, 080, 785 67, 903, 378 514, 341, 529	51, 050 73, 073, 603 101, 301, 447 174, 426, 999	17. 1 79. 5 3 4 100. 0	(1) 77. 2 22. 8	.1 86.7 13.2	(1) 41.9 58.1 100,0	
Beef, pickled and	***************************************	010,100,000		71 9 120, 000	10.0	100.0		100,0	
other cured— Canada Germany Newfoundland and	1, 3%, 090 3, 617, 862	2, 623, 317	2, 041, 979	1, 373, 553 2, 567, 542	4.2 11.0	4.8	4.6	3.2 6.0	
Labrador United Kingdom West Indies and	4, 911, 896 7, 902, 166	5, 505, 008 4, 205, 291	5, 418, 221 3, 228, 816	5, 670, 761 5, 569, 743	15, 1 21, 1	7.7	12.3	13, 3 13, 0	
Bermuda Other countries	4, 548, 476 10, 413, 273	2, 245, 472 39, 838, 819	1, 600, 183 31, 823, 821	1, 404, 620 28, 212, 505	13. 9 31. 7	73. 3	3.8 72.0	3.3 61.2	
Total	32, 809, 763	54, 407, 910	44, 206, 020	42, 801, 721	100. 0	100.0	100.0	100.0	
Oleo cil 2— Denmark Germany Netherkands Norway Swedon Turkay in Europe United Kingdom	5,714,442 20,068,668 57,084,122 8,335,573 2,350,272 3,869,784 9,117,005 7,217,847	30,000 774,004 13,313 48,244,317	30,000 2,240,000 57,783,111	8,025,918 2,126,704 4,811,612 8,656,192 3,494,255 2,635,801 20,791,549 25,043,133	5. 0 17. 6 50. 2 7. 3 2. 1 3. 4 8. 0	1.4 (1) 85.2	(¹) 3.2 83.6	10.6 2.8 6.4 11.5 4.6 3.5 27.5	
Other countries		48, 244, 317 7, 541, 754	57, 783, 111 9, 053, 239		6.4	13. 3	13. 2	33. 1	
Total	113, 757, 713	56,603,388	69, 106, 350	75, 585, 164	100.0	100.0	100.0	100.0	

<sup>1</sup> Less than 0.05 of 1 per cent.

<sup>\*</sup> For "Olso oil" the average is for 4 years, 1911-1914.

Table 295.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

	Quantity.				Per cent of total.			
Article, and country to	Year ending	g June 30—	Year ending Dec. 31-		Year ending June 30—		Year o	
which consigned.	Average 1910–1914.	1918	1918	1919	Aver- ago 1910- 1914.	1918	1918	1919
ANIMAL MATTER—contd.								
Meat products—Contd. Beel products—Contd. Lard compounds— Cuba Mexico United Kingdom Other countries	Pounds. 19, 793, 565 5, 399, 201 20, 830, 150 21, 295, 941 67, 318, 857	Pounds. 7, 735, 338 4, 441, 734 4, 416, 476 14, 684, 834 31, 278, 382	Pounds. 8, 608, 423 6, 886, 888 4, 345, 867 24, 136, 232 43, 977, 410	Pounds. 8,611,137 4,620,050 62,739,201 48,992,562 124,962,950	P. ct. 20. 4 8. 0 30. 9 31. 7	P.ct. 24.7 11.2 11.1 47.0	P. ct. 19.6 15.7 9.9 54.8	P. ct. 6. 9 3. 7 50. 2 39. 2
Total Pork products—	01,010,001	31, 213, 332	40, 511, 410	124, 502, 500	100.0	100.0	200,0	100.0
Bacon— Belgium Canada. Cuba. France Italy Netherlands. Norway Sweden United Kingdom. Other countries. Total.	4, 901, 373 1, 904, 062 7, 693, 815 2, 689, 203 7, 560, 557 4, 408, 989 3, 637, 518 1, 909, 286 10, 945, 409 182, 474, 092	68,670,327 42,837,136 20,293,559 73,531,892 74,459,980 25,243 459,980 25,243 459,980 815,294,424	67, 444, 015 24, 454, 474 16, 101, 208 98, 493, 402 98, 079, 060 1, 680, 601 789, 253, 478 9, 278, 843 110, 788, 081	. 90, 823, 427 34, 253, 197 15, 056, 981 178, 481, 224 48, 128, 129 112, 028, 898 26, 152, 222 51, 891, 124 507, 184, 219 125, 448, 053	2.7 2.7 4.2 1.5 4.1 2.4 2.0 1.0 73.3 6.1	8. 4 5. 3 2. 5 9. 0 9. 1 (1) (1) . 3	6.1 2.1 1.5 8.9 8.9 71.4 .9	7.6 2.9 1.3 15.0 4.0 0.4 2.2 4.4 42.6 10.6
Hams and shoulders,								
cured— Belgium. Canada	7, 863, 470 4, 509, 867 4, 696, 184 143, 087, 022 6, 656, 591	14, 286, 628 9, 990, 141 372, 722, 508 22, 572, 592	5, 853, 423 11, 112, 784 8, 707, 061 470, 415, 228 41, 124, 545	30, 054, 740 7, 457, 307 9, 863, 103 338, 928, 382 211, 392, 131	4.7 2.7 2.8 -85.8 4.0	3. 4 2. 4 88. 8 5. 4	1.1 2.1 1.6 87.6 7.6	5. 0 1. 2 1. 7 56. 6 35. 5
Total	166, 813, 134	419, 571, 869	537, 213, 041	596, 795, 683	100.0	100.0	100.0	100.0
Lard— Belgium Cengda. Cuba. Denmark Ecuador France Gormany Italy Mexico. Notherlands. Peru United Kingdom. Other countries	17, 076, 171 10, 181, 941 41, 378, 503 22, 450, 647 3, 369, 400 12, 089, 618 142, 311, 431 4, 655, 944 7, 000, 932 2, 734, 873 169, 176, 230 25, 343, 335 474, 334, 914	110, 154, 490 893, 977 52, 574, 278 73, 000 1, 810, 527 -33, 427, 329 2, 138, 645 6, 967, 993 1, 400, 455 159, 969, 165 17, 116, 406	116, 784, 152 2, 478, 926 46, 008, 414 75, 000 1, 357, 946 35, 841, 676 1, 145, 112 15, 482, 905 1, 080, 995 300, 987, 044 18, 625, 441 548, 817, 901	155, 802, 228 5, 090, 459 44, 788, 460- 33, 505, 333 2, 407, 180 96, 296, 935 39, 495, 017 2, 463, 117 7, 134, 448 08, 596, 424 944, 742 210, 306, 542 85, 092, 146	3.6 2.1 8.7 5.7 2.5 30.0 1.0 1.5 7.7 5.4	29.6 .2 13.4 (¹) .5 8,5 1.8 40.8 4.3	21. 3 8.4 (1) 6.5 2.8 56.5 3.4	20.5 5.9 4.4 12.7 5.2 9.0 28.8 11.2 100.0
Total Lard, neutral <sup>2</sup> —		1 492,000,000	043,617,901	1 700,801,011	100.0	100.0	100.0	100.0
Denmark Germany Nother lands Norway United Kingdom Other countries Total	2,250,893 9,223,140 25,078,158 2,679,054 1,871,448 2,463,857 43,571,550	322,932 3,405,665 439,932 4,258,529	5,433,851 873,313 6,307,164	5,445,681 950,837 9,313,883 1,653,325 2,000,074 3,593,337 22,957,137	5. 2 21. 2 57. 6 6. 1 4. 3 5. 6	7. 6 82. 1 10. 3 100. 0	86.2 13.8 100.0	23.7 4.1 40.6 7.2 8.7 15.7
Pork, pickled— British Guiana Canada. Cuba. Halti. Newfoundland and	1,539,772 10,117,759 7,286,791 1,818,119	863,280 13,089,396 8,935,072 481,190	1,040,430 14,708,735 7,659,439 739,655	205,700 8,372,796 6,560,084 464,678		2.6 41.2 26.9 1.4	2.8 40.1 20.9 2.0	.6 24.5 10.2 1.4
Labrador	5,920,365 1,426,985 10,225,205 9,939,933 43,274,920	3,220,600 276,782 1,903,144 3,852,038 33,221,502	6,303,799. 135,720 2,102,744 3,981,138 36,671,660	4,833,214 124,683 3,378,871 10,172,949 34,113,875	12.3 3.0 21.2 20.4 100.0	9.7 .8 5.7 11.7	17.2 .4 5.7 10.9	14. 2 9. 9 29. 8

Less than 0.05 of 1 per cent. \* For "Lard, neutral," the average is for four years, 1011-1914.

Table 205.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

	1	910-1919	Сопшинен	•					
	Quantity.					Per cent of total.			
Article, and country to which consigned.	Year ending June 30—		Year ending Dec. 31—		Year ending June 30—		Year e Dec.		
	Average 1910–1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1019	
VEGETABLE MATTER.									
Cotton: Austria-Hungary. Belgium Canada. France. Germany. Italy Japan. Mexico. Netherlands. Russia, European. Spain. Sweden United Kingdom. Other countries.	Pounds. 48,200,615 91,881,387 76,708,788 543,310,082 1,257,474,563 233,388,023 143,287,700 10,601,091 12,177,384 43,788,355 134,362,086 18,142,436 1,754,711,933	Pounds.  124, 986, 426 329, 276, 533 184, 606, 646 291, 772, 827 5, 383, 162 5, 049, 224 7, 972, 517, 866 1,193,550, 402 47, 829, 297	Pounds.  148,561,448 239,714,337  194,528,036 299,728,224 1,992,554  122,197,270 16,550,343 907,866,017 47,036,953	Pounds. 48, 609, 352 31, 894, 621 83, 405, 725 398, 188, 968 7914, 351 280, 849, 977 440, 520, 341 155, 015 126, 076, 028 43, 099, 176 1,610,088, 787	P. ct. 1.1 2.17 12.3 28.5 5.7 3.4 2.3 1.0 3.14 39.7	P. ct.  5. 4 14. 2 8. 0 12. 6 2 2 3 5. 6 (1) 51. 4 2. 1	P. ct. 7.0 13.7 9.2 14.2 .1 5.8 47.1 2.1	P. ct. 1. 4 2. 5 11. 8 2. 3 8. 3 13. 1 (1) 3. 7 1. 3 48. 1 49. 1	
Total	4,419,802,157	2,320,511,665	2,118,175,182	3,367,677,985	100.0	100.0	100.0	100.0	
Fruits; Apples, dried— Germany. Netherlands. Other countries. Total.	17, 473, 832 9, 612, 942 8, 050, 439 35, 137, 213	2,602,590 2,602,590	2, 200, 483 2, 200, 483	10,759 490,503 24,203,097 24,704,359	49. 7 27. 4 22. 9	100.0	100.0	,(¹) 2, 0 98, 0	
Apples, fresh-	Barrels.	Barrels.	Barrels.	Barrels.				-	
Canada	221,431 157,020 1,020,968 151,834	457, 948 1, 766 175, 695	331, 453 125, 987 122, 476	158, 859 8 1, 209, 855 343, 645	14, 3 10, 1 65, 8 9, 8	72. 1 27. 6	57. 2 21. 7 21. 1	9.3 (1) 70.7 20.0	
Total	1,551,253	635, 400	579, 916	1,712,367	100. 0	100. 0	100.0	100.0	
Apricots, dried— Belgium. Canada. Frunce. Germany. Netherlands. United Kingdom. Other countries.	Pounds. 956, 675 1, 117, 625 2, 358, 950 5, 208, 071 2, 204, 930 5, 552, 246 1, 839, 506	Pounds.  1,388,275 465,525  787,913 2,587,905	Pounds. 250 1,809,357 365,100 1,169,333 1,918,166	Pounds. 1, 921, 532 724, 844 8, 328, 363 30, 473 1, 140, 220 7, 033, 498 17, 364, 884	4. 9 5. 7 13. 2 26. 8 11. 3 28. 6 9. 5	26, 5 8, 9 15, 1 49, 5	(1) 34.4 6.9 22.2 36.5	5. 2 2, 0 22. 4 .1 3. 1 20. 6 46. 6	
Total	19, 438, 009	5, 229, 618	5, 262, 206	37, 143, 824	100.0	100.0	100.0	100. 0	
Oranges— Canada Other countries	Boxes. 1, 135, 194 50, 988	Bores, 1, 190, 629 49, 818	Bores. 827, 529 29, 620	Boxes. 1,633,421 144,047	95. 7 4. 3	96. 0 4. 0	90. 5 3. 5	91. 9 8. 1	
Total	1, 186, 182	1, 240, 477	857, 159	1,777,408	100, 0	100.0	100.0	100.0	
Prunes— Belgium Canada France. Germany Netherlands United Kingdom Other countries.	Pounds. 5,005,565 11,327,550 10,226,468 29,420,239 7,238,018 8,847,965 8,361,806	Pounds. 18,025,903 2,490,874 4,827,806 7,581,963	Pounds. 150 12, 772, 178 746, 459 4, 120, 030 5, 249, 295	Pounds. 3, 172, 934 14, 519, 219 10, 498, 370 15, 758 567, 668 20, 445, 779 49, 988, 529	6. 2 14. 1 12. 7 36. 6 9. 0 11. 0 10. 4	51. 7 7. 6 14. 7 23. 0	(1) 55.8 3.3 18.0 22.9	2. 9 13. 4 9. 7 (1) 27. 2 46. 3	
Total	80, 427, 650	32, 926, 546	22, 888, 112	108, 208, 257	100.0	100. 0	100. 0	100.0	
Fruits, canned— United Kingdom Other countries	Dollars. 2,715,863 1,247,786	Dollars. 3,029,606 3,994,860	Dollars. 1,811,083 3,501,736	Dollars. 31,359,305 7,116,317	68. 5 31. 5	43. 1 56. 9	34. 1 65. 9	82, 8 17, 2	
Total	3,963,649	7,024,466	5, 312, 819	41, 475, 622	100.0	100.0	100.0	100.0	
							-	-	

<sup>1</sup> Less than 0.05 of 1 per cent.

Table 295.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

	Quantity.					Per cent of total.			
Article, and country to	Year ending June 30-		Year ending Dec. 31—		Year ending June 30—		Year o Dec.		
which consigned.	Average 1910–1914.	1918	1918	1919	Aver- ago 1910- 1914.	1918	1918	1019	
VEGETABLE MATTER— continued.									
Gkicose and grape sugar: Argentina. British Oceanin United Kingdom. Other countries.	Pounds. 5, \$71, 728 8, 631, 878 145, 950, 270 20, 370, 027	Pounds. 1, 950, 255 445, 619 55, 825, 847 39, 637, 180	Pounda. 1, 793, 900 108, 836 39, 345, 968 16, 083, 446	Pounds. 6, 341, 204 1, 246, 848 150, 083, 298 88, 996, 359	P. ct. 3.1 4.8 80.8 11.3	P. ot. 2,0 .5 57.0 40.5	P. ct. 3.1 .2 68.6 28.1	P. ct. 2. 5 .5 62. 2 34. 8	
Total	180, 523, 908	97, 858, 301	57, 332, 152	255, 617, 709	100.0	100.0	100.0	100.0	
Grain and grain products; Corn— Belgium Canada. Cuba. Denmark Germany Mexico	Bushels. 1, 387, 953 8, 379, 334 2, 300, 521 2, 493, 820 5, 251, 554	Bushels. 3, 714, 233 7, 895, 892 1, 142, 293	Buskels. 3, 407, 151 13, 224, 954 1, 074, 099	Bushels. 1,008,969 6,542,025 1,964,540 334,711	3.5 21.0 5.8 6.3 13.1	9.1 19.3 2.8	8.7 33.2 2.7	9.0 58.4 17.6 3.0	
United Kingdom Other countries	10, 906, 171 1, 498, 252	3, 272, 754 248, 004 21, 197, 784 3, 528, 867	2, 780, 239 46, 004 15, 658, 493 3, 688, 151	133, 887 100, 168 918, 493 158, 740	6.3 12.8 27.4 3.8	8.0 .6 51.7 8.5	6.9 .1 39.2 9.2	1. 2 . 9 8. 5 1. 4	
Total	39,800,600	40,997,827	39, 809, 091	11, 192, 533	100.0	100.0	100.0	100.0	
Wheat— Bolgium Canadia. France. Germany Italy Japan Mexico. Netherlands United Kingdom Other countries.	7, 195, £38 1,776, 247 3,001, 698 6, 154, 503 2, 367, 307 2, 338, 162 1, 178, £64 8, 350, 709 21, 846, 112 2, 744, 498	6, 007, 086 262, 540 3, 837, 927 6, 758, 191 2, 126 155, 550 15, 129, 803 1, 970, 730	12, 628, 186 26, 443, 421 6, 386, 134 16, 337, 436 1, 504 2, 236, 334 43, 146, 559 3, 947, 449	24, 476, 490 1, 421, 613 27, 590, 718 38, 264, 883 1, 982, 249 44, 813, 552 9, 417, 982	12.6 3.1 5.3 10.8 4.2 4.1 2.1 14.7 38.3 4.8	17.6 7 11.2 19.8 (1) 5 44.3	11.4 23.8 5.7 14.7 (1) 2.0 86.8 8.6	16.5 1.0 18.6 25.8 .1 1.3 80.8 6.4	
Total		34, 118, 853	111, 177, 103	148,088,470	100,0	100.0	104.0	Tax a	
Wheat flour— Brazil. British West Indies. Canada. China. Cuba. Finland. Germany.	Rarrels. 567, 444 472, 953 82, 821 263, 882	Barrels. 101, 927 196, 507 83, 334 275 679, 689	Barrels. 596 110, 582 61, 045 2 041, 844	Barrels. 279, 564 281, 346 7, 810 8, 913 1, 466, 566 41, 729 41, 386 286, 243	8.8 4.4 6.5 8.0 2,3	.5 .9 .4 (1) 3,1	(1) .5 .3 (1) 2.5	1.1 .8 (i) 5,3	
Heagkong. Japan. Nasherlands. Nosway. Philippine Islands.	187, 457 233, 932 1, 121, 139 612, 879 818, 637 212, 713 278, 717	10,924 1,250 69 69,253 214,810 10,088,827	105,000 192,060 192,052 10,013,523	286, 243 10, 597 2, 528 1, 082, 207 45, 715 54, 904 10, 440, 148	1.8 2.2 10.5 7.7 2.0 25.4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(¹) .5 .9 (¹) 46.1	1.0 (1) (1) (1) 4.1 2.2 39.5	
United Kingdom		10, 085, 827 10, 485, 537	10, 013, 533 10, 680, 802	12, 540, 649	18.8	47.8	49.2	47.4	
Total	10, 678, 685 Pounds.	21, 879, 951 Pounds.	. 21, 708, 700	26, 449, 881		100.0	100. 0	100.0	
Erops:  British Oceanist.  Canada  United Kingdom  Other countries.	\$16, \$82	81,780 650,779 103,898 2,899,144	Pounds. 319,009 749,503 76,424 2,525,356	Pounds. 241, 487 2, 493, 008 12, 523, 653 5, 526, 266	3.8 6.2 89.3 1.2	18.9 2.9 77.3	8.7 20.4 2.1 66.8	1. 2 12. 0 60. 2 26. 6	
Total	18, 847, 758	8,494,579	3, 670, 352	20, 797, 504	-	100.0	100.0	100.0	

I Less than 0.65 of 1 per cent.

Table 295.—Destination of principal farm products experted from the United States, 1910-1919—Continued.

	Quantity.					Per cent of total.			
Article, and country to which consigned,	Year onding June 30—		Year ending Dec. 31—		Year ending June 30—		Year ending Dec. 31—		
	Average 1910-1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1919	
VEGETABLE MATTER—con.									
Oil cake and oil-cake meal: Cottonseed— Belgium Denmark Germany Netherlands Norway. United Kingdom Other countries.	Pounds. 39, 009, 935 335, 176, 189 316, 183, 442 35, 879, 799 28, 019, 121 146, 111, 558 21, 908, 452	Pounds. 4, 704, 000 19, 751, 335 20, 225, 458	Pounds.  691, 800 10, 975, 498	Pounds. 7, 824, 573 200, 605, 481 1, 826, 445 35, 412, 218 249, 540, 669 132, 923, 780	P. ct. 3. 2 35. 9 33. 9 6. 0 3. 0 15. 7 2. 3		P. ct.	P. ct. 1.2 31.9 .3 5.6 39.7 21.3	
Total	933, 288, 496	44, 680, 793	11,687,296	628, 133, 166	100.0	100.0	100.0	100.9	
Linsced or flaxseed— Belgium France Notherlands United Kingdom Other countries	288, 955, 020 34, 587, 191 280, 782, 728 42, 781, 016 14, 712, 925	448, 656 98, 785, 060 52, 166, 201	15, 422, 381 70, 532, 001	80, 622, 811 263, 503 104, 614, 268 81, 678, 808 83, 572, 093	43.7 5.2 42.4 6.5 2.2	.3 65.2 34.5	17. 9 82, 1	22.8 .1 29.6 23.9 23.6	
Total	661, 818, 880	151, 399, 977	85, 954, 382	353, 751, 483	100.0	100.0	100.0	1.00. 6	
Oils, vegetable: Cottonseed— Argentina. Austria-Hungary Botglum Canada. Chife. Cubs. France. Germany Italy Mexico. Netherlands. Norway Roumanis. Turkey, European United Kingdom Urugnay Other countries.	4, 683, 300 4, 320, 237 3, 522, 682 14, 520, 409 18, 184, 524 27, 588, 963 21, 994, 280 56, 288, 887 7, 512, 668 9, 129, 051 3, 010, 554 9, 129, 051 3, 681, 681 28, 277, 418	1, 971, 552 49, 859, 087 1, 912, 903 11, 077, 844 7, 621, 545 229, 847 572, 765 27, 888, 581 755, 270 8, 490, 587	43, 034, 025 44, 730 12, 121, 777	281, 314 1, 613, 034 39, 602, 192 5, 102, 662 7, 211, 641 11, 563 9, 551, 748 495, 049 30, 377, 990 15, 629, 944 27, 124, 043 37, 814, 421 43, 589, 609	3.4 1.5 1.5 1.3 1.5 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2.0 40.6 1.9 11.0 7.0   2  6  27.7  8.3	.8 40.4 1.3 8.2 .7 1.7 .5	.1 .8 20.5 .3 2.6 3.7 (1) 9 15.7 8.1 (1) 7 19.6 (1) 22.7	
Total	271, 428, 578	100, 779, 981	119,067,376	193, 133, 201	100.0	100,0	100.0	100.0	
Tobacco, leaf, stem, and trimmlage: Belgium. British Africa. British Oreanis. Caracts. Claims. France. France. France. France. Japan. Netherlands. Spain United Kingdom. Other countries.	7, 061, 404 42, 503, 404 42, 503, 456 4, 167, 250 87, 833, 545 41, 796, 176 2, 997, 113 26, 971, 438	75, 523 8, 611, 717 0, 785, 003 17, 577, 987 7, 950, 912 72, 372, 801 2, 511, 968 38, 540, 529 1, 359, 367 17, 900, 084 89, 463, 447 22, 685, 666	8, 587, 514 11, 393, 314 28, 409, 427 14, 581, 203 65, 497, 745 2, 960, 748 50, 867, 819 3, 723, 740 183, 555, 420 28, 340, 464	51, 031, 220 14, 287, 892 12, 996, 892 19, 855, 796 14, 558, 402 31, 739, 541 3, 742, 739, 541 48, 628, 538 4, 230, 231 64, 584, 237 24, 291, 993 88, 795, 711	3.0 1.6 3.9 1.8 10.8 1.1 9.6 6.9 5.1 85.7 5.5	(1) 3.0 2.3 6.1 25.4 25.4 25.4 36.9 7.5	2.1 2.8 6.5 3.6 16.1 .7 12.4 9	0.6 1.8 1.2 2.0 1.9 10.5 1.1 5.6 8.8 8.8 11.6	
Total	392, 183, 071	289, 170, 686	406, 826, 718	776, 678, 135	100 0	100.0	200.0	100.0	

Less than 0.05 of 1 per cent.

Table 295.—Destination of principal farm products exported from the United States, 1910–1919—Continued.

	1	910-1919-	Continued	•				-
·		Quan	tity.		P	er cent	of tota	1.
Article, and country to which consigned.	Year endin	g June 30—	Year endin	g Dec. 31—	Year e	nding 30—	Year e Dec.	nding 31—
Which consignati	Average 1910–1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1919
FOREST PRODUCTS.							7,	
Naval stores: Rosin— Argentina. Austria-Hungary. Belgium Brazil. Canada. Germany. Italy. Netherlands. Russia, European. United Kingdom.	Barrels. 110, 085 76, 883 140, 413 155, 226 80, 882 727, 521 98, 964 208, 968 104, 657	Barrels. 149, 536 158, 824 129, 070 10, 058	Barrels. 68, 632 97, 750 140, 588 26	Barrels. 116, 708 2, 989 14, 623 164, 513 71, 316 98 18, 45	P. ct. 4.6 3.2 5.8 6.5 3.4 30.2 4.1 8.7	P. ct. 14. 0 14. 8 12. 1	P. ct. 8.8 12.5 18.0	P. ct. 9.6 1.2 12.8 5.9 1.5 2.0
Other countries	501, 572 201, 675	274, 976 348, 467	191, 038 280, 993	504, 489 301, 822	20. 8 8. 4	25. 7 32. 4	24.5 36.2	41. 7 25. 1
Total	2, 406, 476	1, 070, 929	779, 027	1, 209, 627	100.0	100.0	100.0	100.0
Turpentine, spirits of— Argentina Belgium Brilish Oceania Canada, Germany, Netherlands, United Kingdom Other countries	Gallons. 524, 265 1, 748, 419 639, 300 1, 027, 501 2, 868, 253 3, 166, 749 6, 774, 171 1, 240, 348	Gallons. 321, 797 942, 751 978, 125 1, 413, 732 1, 438, 719	Gallons. 183, 702 800, 361 1, 134, 122 294, 076 1, 304, 832	Gallons. 528, 391 304, 811 137, 611 969, 776 10, 716 673, 653 6, 220, 048 1, 827, 096	2.9 9.7 3.6 5.7 15.9 17.6 37.7 6.9	6. 3 18. 5 19. 2 27. 7 28. 3	4.9 21.5 30.5 7.9 35.2	5.0 2.9 1.3 9.1 6.3 58.3 17.0
Total	17, 989, 006	5, 095, 124	3, 717, 093	10, 672, 102	100.0	100.0	100. 0	100.0
Lumber: Fir— Australia. Canada. Chine. Chine. Japan. Mexico. New Zealand. Panama. Peru Fortted Kingdom. Other countries.	M feet.	M feet. 63,865 20,562 45,416 8,121 29,044 8,091 3,283 4,769 51,053 13,646 26,413	M feet. 54, 958 16, 557 28, 488 13, 479 30, 928 6, 890 4, 153 2, 980 50, 830 24, 341 38, 809	M feet. 37, 650 27, 846 6, 068 49, 544 27, 810 7, 879 3, 873 18, 231 33, 358 40, 522 48, 368	(3)	23. 3 7. 5 16. 6 3. 0 10. 6 3. 6 1. 2 1. 7 18. 6 5. 0 9. 5	20. 2 6. 1 10. 5 4. 9 1. 1 18. 7 8. 9 14. 2	12. 5 9. 2 2. 0 16. 5 4. 3 6. 1 11. 1 13. 5 16. 0
Total	(3)	274, 263	272,401	301,144	(8)	100. 0	100.0	100.0
Oak— Argentina Canada France United Kingdom Other countries	(4)	3,444 47,183 474 9,753 6,362	2, 779 44, 621 793 8, 791 8, 279	13, 105 42, 799 2, 520 70, 915 28, 598	(2)	5. 1 70. 2 . 7 14. 5 9. 5	4, 3 68, 1 1, 2 13, 6 12, 8	8.3 27.1 1.6 44.9 18.1
Total	· (2)	67, 216	64,663	157,937	(2)	100.0	100. 0	100.0
Pine, yellow, longleaf— Argentina Brazil Canada. Cube. France. Ifaly Mexico. Fanama. Spain United Kingdom. Uruguay. Other countries.	(*)	33,317 2,050 2,170 192,690 8,635 1,293 35,346 11,884 2,792 10,220 3,901 41,759	17, 902 1, 845 168, 763 2, 670 30, 298 12, 442 339 18, 365 2, 019 44, 202	73, 978 1, 024 1, 100 154, 843 9, 408 2, 621 34, 896 7, 797 66, 108 62, 229	11	9. 6 . 6 . 6 . 55. 7 2. 5 . 4 10. 2 3. 4 . 8 3. 0 1. 1 12. 1	6. 0 .3 .6 53. 3 .1 .1 .1 4. 1 6. 1 .7	16.9 .2 .3 .35.4 2.1 .6 8.0 1.7 1.8 15.1 3.7
Total	(2)	348, 117	299, 922	487,778	( <sup>2</sup> )	100.0	100.0	100.0
	I PROPERTY AND ADDRESS OF		1 <del></del>			4	-1	1

<sup>1</sup> Less than 0.05 of 1 per cent.

<sup>3</sup> Not separately stated.

Table 295.—Destination of principal farm products exported from the United States, 1910-1919—Continued.

		Quan	ntity.		P	er cent	of tote	al.
Article, and country to which consigned.	Year ending June 30—		Year ending Dec. 31—		Year ending June 30—		Year ending Dec. 31—	
•	Average 1910–1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1919
FOREST PRODUCTS—con. Railroad ties: Canada. Cuba. France Honduras Mexico. United Kingdom. Other countries	Number.	Number. 1,487,415 804,718 97,187 70,379 611,698 18,069 346,831	Number. 1,580,127 471,713 29,953 42,216 317,332 19,435 221,047	Number 1,573,937 319,224 62,543 54,463 476,970 2,001,994 210,771	P. ct.	P. ct. (43. 3 23. 4 2. 8 2. 0 17. 8 .5 10. 2	P. ct. 58. 9 17. 6 1. 1 1. 6 11. 8 .7 8. 3	P. ct. 33. 5 6. 8 1. 3 1. 2 10. 1 42. 6 4. 5
Total	. (1)	3,435,297	2,681,823	4,699,902	(1)	100.0	100.0	100.0
Timber, sawed: Pitch pine, long leaf— Canada. France. Italy United Kingdom. Other countries.	M feet.	M feet.  1,830 2,020 983 32,750 27,650	19,928 15,240	M feet. 302 8, 433 17, 551 100, 133 27, 676	(i)	2.8 5.1 1.5 50.2 24.4	1. 5 . 5 55. 5 42. 5	.3 5,5 11.4 64.9 17.9
Total	(1)	65, 233	35,892	154, 186	(1)	100, 0	100. 0	100.0

<sup>1</sup> Not separately stated.

Table 296.—Origin of principal farm products imported into the United States, 1910-1919.

•		Quar	tity.		Per cent of total.			
Article and country of origin.	Year ending June 30—		Year ending Dec. 31—		Year ending June 80-		Year ending Dec. 31—	
	Average, 1910-1914.	1918	1918	1918	Aver- ago, 1910- 1914.	1918	1918	1919
ANIMAL MATTER,								
Cattle: Canada	Number. 56,097 339,616 1,737	Number. 185,089 105,470 3,160	Number. 249, 316 100, 632 2, 653	Number. 550, 004 90, 541 1, 850	P. ct. 14.1 85.4 .5	P. ct. 63. 0 35. 9 1. 1	P. ct. 70. 7 28. 5	P. ct. 85. 6 14. 1
. Total	397, 450	293,719	852, 601	642,395	100.0	100.0	100.0	100.0
Examples Prance Mexico Other countries	3,199 1,983 6,846 2,191	8,786 268 795 317	2,386 211 141 131	4,495 11 412 78	22.6 13.6 43.6 15.6	73. 2 5. 1 75. 5 8. 2	87.5 5.5 8.8	90.0
Total	14, 169	• 5, 111	3,869	4, 994	100. D	100.0	100.0	2061.0
Dairy products: Cheese, including substitutes— Argentina— France— Italy— Netherlands— Switzerland— Other countries—	Pounds. 4, 142, 716 20, 834, 962 3, 385, 038 16, 924, 388 3, 953, 013	Pounds. 8,252,440 1,026,117 16,044	Pounds. 6,589,121 542,010 5,044	Pounds. 5,045,010 680,367 375,387 4,947 12,354 5,217,219	\$.4 42.3 6.8 34.4 8.1	88. 9 10. 4 . 2	87.1 7.1	44.5 6.0 8.3 (') 1 46.1
Total	49, 220, 117	9,898,305	7,562,044	11,882,204	100.0	100,0	100,0	100.0

<sup>1</sup> Less than 0.05 of 1 per cent.

TABLE 296.—Origin of principal arm products imported into the United States, 1910-1919—Continued.

		10-1019						
		Quan	tity.		Pe	er cent	of tota	1.
Article and country of origin.	Year onding	ing June 30— Year ending Dec. 31— Year ending Year on Dec. 3		nding 31—				
	Average 1910-1914.	1918	1918	1919	Aver- age, 1910- 1914.	1918	1918	1919
ANIMAL MATTER—contd.								
Fibers, animal; Silk, raw— Onine. Taely. Japan. Other countries.	Pounds. 5, 133, 658 2, 605, 466 15, 591, 700 468, 574	Pounds. 6, 180, 480 7, 309 28, 645, 529 12, 879	Pounds. 5,750,902 5,503 27,074,811 34,237	Pounds. 9,099,492 1,865,807 33,726,581 125,038	P. ct. 21. 6 10. 9 65. 5 2. 0	P. ct. 17.7 (1) 82.2	P. ct. 17. 5 (1) 82. 4	P. ct. 20. 3 4. 2 75. 3
Total	23, 799, 398	34, 846, 197	32, 865, 453	44, 816, 918	100.0	100 4	້ະບົວ.0	100.0
Wool, class 1— Argentina Australia Gammon	22, 406.	161, 981, 865	203, 238, 338	118, 854, 446	27.0	53.3	54.4	35. 6
wealth. Belgium. British South Africa. Chile. China. New Zeeland. United Kingdom. Uruguay. Other countries.	17, 221, 074 1, 442, 467 140, 462 122, 918 21, 820 4, 452, 965 31, 159, 170 4, 204, 432 1, 873, 841	29, 956, 449 55, 757, 397 12, 069, 231 13, 226, 755 4, 117, 148 161, 498 17, 785, 170 8, 813, 429	65, 117, 777 51, 063, 594 10, 886, 730 10, 505, 636 6, 276, 375 38, 675 17, 655, 598 9, 128, 152	48, 034, 615 204, 210 51, 486, 180 11, 959, 417 8, 528, 802 14, 234, 386 14, 704, 025 49, 931, 366 18, 182, 091	20.7 1.7 .1 (1) 5.4 87.5 5.1 2.5	9.9 18.3 4.0 4.3 1.3 5.9 2.9	17.4 18.7 2.9 2.8 1.7 (1) 4.7 2.4	13.8 15.4 3.6 2.6 4.3 4.4 14.9 5.3
Total	83,045,726	303,868,940	373,910,875	334,099,538	100.0	100.0	100.0	100.0
Wool, class 2— Argentina Canada. United Kingdom Other countries	933, 432 1, 619, 390 14, 328, 023 2, 190, 087	3, 838, 542 8, 419, 647 1, 695, 768	2,357,025 709,549 60,280 7,397,785	2, 087, 101 650, 924 3, 382, 806 8, 724, 141	5.0 8.5 75.1 11.4	27. 5 60. 3	22. 4 6. 7 . 6 70. 3	14. 0 4. 4 22. 8 58. 8
Total	19,070,902	13, 958, 957	10, 524, 639	14, 844, 972	100.0	100.0	100.0	100.0
Wool, class 3— Argentina British East Indies. British South Africa Chile. China Russia (Asiatic and European).	3, 834, 849 3, 924, 193 165, 941 51, 960 32, 806, 474	15, 258, 176 41, 309 4, 521, 876 5, 231, 980 24, 432, 434	15,068,215 9,575 4,442,103 8,195,911 31,198,498	14, 045, 112 66, 218 2, 886, 287 13, 274, 467 29, 818, 744	3.7 3.7 .1 (i) 81.2	25.9 .1 7.6 8.9 41.4	21.7 (1) 6.4 11.8 45.0	14.5 1 2.5 13.7 30.8
European) Turkey (Asiatio) United Kingdom Other countries	21, 015, 422 6, 939, 783 23, 114, 951 18, 270, 122	2,899,379 128,867 6,671,141	2,739,987 7,686,569	1,589,889 1,355,398 19,944,380 15,494,380	20.0 6.6 22.0 12.7	11.8	4.0 11.1	1.6 1.4 19.6 18.8
Total	106, 128, 695	58,994,652	69, 291, 858	96, 948, 824	100.0	100.6	160.D	100.6
Packing-house products: Hides and skins other than furs— Calistins—						,		
Argentina. Belgium Canada. Denmark East Indies France. Germany	2, 929, 755 4, 238, 167 6, 267, 359 4, 182, 108 2, 132, 857 4, 874, 163 16, 567, 590	2, 074, 781 2, 382, 544 3, 442, 034 70, 236	436, 134 1, 031, 069 1, 452, 942 30, 947	4, 467, 257 721, 686 5, 280, 116 4, 086, 657 24, 045, 701 4, 590, 533	3.5 5.1 7.5 5.0 2.6 5.8 19.8	15. 8 18. 1 26. 2	5. 8 13. 6 19. 2 . 4	6. 9 1. 1 8. 2 6. 3 37. 2 7. 1
Netherlands Norway Russia (European) United Ringdom Other countries	7.839.510	492, 427 1, 052, 485 668, 341 234, 854 2, 748, 613	2, 643 3, 755, 309	7,737,059 2,012,338 1,664,878 9,949,296	9.4 2.2 26.8	3.7 8.0 5.0 1.8 20.9	11.4 2 49.4	12. 0 3. 1 2. 6 15. 5
Total	83, 518, 408	18, 161, 815	7,582,728	64, 555, 521	100.0	100.0	100.0	100.0
Ostele hidee	71, 524, 202 9, 236, 890 1, 745, 603	103, 468, 863 19, 213, 817 Less than 03			28. 1 3. 6 . 7	38. 7	40. 3 5. 8	35.9 (1) 7.2

Table 296.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

			********					
		Quan	tity.		Pe	r cent	of tota	1.
Article and country of origin.	Year ending	z June 30—	Year ending	g Dec. 31—	Year e June	nding 30—	Year e	nding 31—
oragan.	Average, 1910-1914.	1918	1918	1919	Aver- age, 1910- 1914.	1918	1918	1919
ANIMAL MATTER—contd. Packing-house products—Continued. Hides and skins, other than furs—Contd. Cattle hides—Contd. Canada. China Colombia. Cuba. Esst Indies. France. Germany. Italy Mexico. Netherlands. Russia (European) United Kingdom Uruguay. Vencuuela. Other countries.	8, 288, 419 8, 452, 654 29, 277, 132 6, 142, 184	Pounds. 29, 383, 473 12, 451, 439 13, 637, 698 14, 837, 698 28, 851, 700 20, 883, 720 20, 883, 220 20, 883, 220 20, 883, 220 20, 883, 227 49, 223, 275	Pounds: 19, 223, 175 5, 124, 640 7, 552, 824 10, 835, 264 1, 533, 893 22, 976, 876 37, 258 27, 459 35, 541, 669 27, 375, 224 27, 53, 224 27, 54, 876	Pounds. 43, 062, 218 7, 748, 834 14, 979, 377 12, 500, 662 14, 350, 871 7, 701, 942 93, 351 20, 288, 312 4, 031, 983 5, 370, 120 48, 294, 455 7, 942, 454 39, 143, 489	P. c4.0 2.0 2.0 2.2 2.0 6.9 3.1.4 11.6 2.4 3.7 3.5 1.0 5.0	P.ct. 11.0 4.6 5.2 4.5 (1) 8.9 .2 .1 9.6 1.8 7.3	P. ct. 8.7 2.3 3.4 5.0 .7 10.4 (¹) 18.1 1.2 6.1	P. ct. 10.6 1.9 3.77 3.15 1.9 1.3 11.9 11.9 9.6
Total  Goat skins— Aden. Africa, n. e. s. Argentina British Africa China East Indies Franca Mexico Russia (European) United Kingdom Vanazuela Other countries.	253, 429, 945 3, 656, 513 1, 530, 418 3, 944, 343 3, 621, 520 2, 241, 781 9, 394, 904 41, 905, 364 2, 543, 276	267, 400, 770 2, 031, 272 777, 700 2, 739, 243 3, 283, 177 12, 105, 384 483, 842 190, 967 2, 628, 706 862, 567 1, 266, 543 4, 447, 776	221, 051, 070  886, 760 31, 172 2, 329, 191 2, 906, 400, 3, 190, 991 13, 811, 654 32, 446, 710 12, 630 2, 839, 599  227, 539 227, 539 2, 922, 546 2, 902, 257	407, 282, 271 6, 728, 235 1, 012, 052 7, 474, 326 6, 605, 357 7, 981, 528 16, 217, 369 16, 217, 369 1, 948, 224 3, 315, 986 4, 432, 873 2, 813, 986 13, 505, 796	3.66 3.61 3.38 3.38 3.77 3.78 43.77 5.54 5.77	3.0 1.2 4.1 5.0 5.3 18.1 50.0 3.9	1.4 .1 3.7 4.7 5.1 22.1 52.0 (1) 4.6	5.0 5.6 4.9 5.9 11.4 2.5 3.3 2.1 10.1
Total	95, 821, 807	66, 932, 937	62, 363, 549	133, 656, 814	100.0		100.0	100.0
Adentina Argentina Brazil British India British Oceania British Geenia British Geenia British Bruth Airlea Canada China France France France United Ringdom Urigeog Other commerces	5, 270, 055 1, 244, 806 2, 887, 204 7, 716, 554 1, 408, 522 2, 100, 858 712, 493 2, 637, 365 6, 334, 259 28, 434, 981	909, 940 14, 644, 079 1, 346, 160 2, 490, 592 10, 364, 512 9, 725, 641 1, 819, 375 1, 983, 559 413, 334 3, 543, 102 1, 564, 683 6, 666, 523 55, 468, 915	9,087,010 985,249 2,789,044 25,000,044 25,917,800 798,873 1,521,008 248,610 373,505. 570,78 4,529,639	2, 494, 391 15, 674, 103 3, 175, 161 4, 594, 998 16, 933, 622 7, 415, 027 5, 341, 467 2, 072, 754 370, 004 76, 423 9, 971, 075 2, 491, 237 14, 522, 467	8.1	1.7 20.4 4.5 18.7 17.5 3.3 3.6 .7 6.4 2.8 12.0	1.2 17.3 1.9 5.3 47.7 11.3 1.5 2.9 5.3	2.9 18.4 3.7 5.5 19.9 8.7 6.3 2.4 11.7 2.9 17.1
VEGETABLE MATTER. Cocoa, crude: Brazil. British West Africa British West Indies. Dominican Republic. Ecnedor. Postugal. United Kingdom. Venezuel. Other countries.	17, 128, 176 9, 288 36, 119, 388 24, 818, 840 19, 126, 723 18, 751, 436 8, 534, 723 4, 719, 067 12, 598, 842	91, 351, 829 99, 397, 070 51, 438, 970 30, 851, 184 76, 736, 657 134, 904 1, 068, 142 20, 829, 600 18, 212, 345	66, 007, 884 93, 473, 106 51, 535, 501 38, 099, 255 68, 920, 773 473, 421 28, 318, 711 18, 128, 119	69, 990, 957 188, 713, 98 80, 199, 700 44, 665, 221 46, 494, 529 1, 687, 271 7, 287, 964 10, 726, 289 22, 388, 219	12.1 (1) 25.5 17.5 13.5 18.2 6.3 8.9	22.9 24.9 12.9 10.0 19.2 (1).3 5.2 4.6	18. 3 28. 0 14. 3 10. 6 19. 1	17.9 40.6 7.7 11.4 11.9 .3 1.9 2.7 5.6
Total.	141, 800, 438	899, 040, 401	359, 959, 761	391, 397, 309	100.0	100.0	100.0	100.0

<sup>1</sup> Less than 0.05 of 1 per cent.

Table 296.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

		Quen	tity.		Pe	er cent	of tota	l.
Article and country of origin.	Year ending	g June 30—	Ycar endin	g Dcc. 31—	Year e June	nding 30—	Year e Dec.	
wight.	Average, 1910–1914.	1918	1918	1919	A ver- age, 1910- 1914.	1918	1918	1910
VEGITABLE MATTER— continued.								
Coffee: Brazil Central American States and British	Pounds. 673, 058, 602	Pounds. 743, 958, 458	Pounds. 599, 991, 374	Pounds. 787, 312, 293	P.ct. 74.8	P. ct. 65. 0	P. ct. 5. 0	P.ct. 59.0
Honduras Colombia East Indies Mexico Netherlands Vonezuela.	28, 789, 033 70, 516, 164 9, 893, 785 31, 220, 334 2, 565, 776 45, 806, 538	166, 292, 751 112, 159, 390 4, 773, 288 31, 118, 513 50, 122, 484	195, 259, 324 118, 909, 462 4, 756, 528 19, 849, 220 53, 654, 080	131, 638, 695 150, 483, 853 56, 919, 126 29, 567, 469 1, 335 109, 777, 831	4.3 7.8 1.1 3.5 .3 5.1	14.5 9.8 .4 2.7	18.6 11.3 .5 1.9	9.9 11.3 4.3 2.2 (¹) 8.2
West Indies and Ber- muda Other countries	5, 614, 876 21, 874, 219	30, 240, 917 5, 225, 090	53, 459, 694 6, 321, 809	42, 013, 841 25, 849, 024	2.5	2.6	5.1	3. 2 1. 9
Totai.	899, 339, 327	1,143,890,889	1,052,201,501	1,333,564,067	100.0	100.0	100.0	100.0
Fibers, vegetable: Cotton— Egypt— Peru	77, 876, 828 5, 544, 333	47, 532, 526 9, 417, 672	63, 521, 653 4, 403, 363	80, 425, 627 20, 213, 172	70.2	46.0 9.1	56.4 3.9	49.3 11.5
United Kingdom British India Mexico Other countries	77, 876, 828 5, 544, 333 7, 687, 013 2, 533, 063 7, 761, 757 9, 554, 004	3, 147, 235 17, 862, 209 25, 365, 991	1, 665, 279 22, 993, 541 20, 100, 316	85, 426, 627 20, 213, 172 18, 545, 720 4, 927, 097 30, 890, 081 14, 296, 991	6.9 2.3 7.0 8.6	3.0 17.3 24.6	1, 5 20, 4 17, 8	10.0 2.8 17.8 8.2
Total	110,958,998	103, 325, 647	112, 684, 092	175, 358, 368	100.0	100.0	100.0	100.0
Flax— Relgium Canada Russia (European) United Kingdom Other countries	Long tons. 2, 100 550 2, 862 4, 308 932	762 2,955 1,129 761	Long ton: 4,583 2,502 304 467	Long tons. 18 1,370 21 1,510 1,501	19.5 5.1 26.0 40.1 8.7	13.6 52.7 20.1 13.6	58.3 81.8	31.0 5 34.2
Total	10, 752	5, 607	7,856	4, 420	100.0	And the second	90.0	10.0
Jute and jute butts— British East Indies Other countries	89, 320 8, 843	77, 573 739	71,309 105	61,966 866	95. 9 4. 1	99.1	99.9	99.4
Total	93, 163	78, 312	71, 414	62, 832	100.0	100.0	100.0	100.0
Manila fiber— Philippine Islands Other countries	70, 518 1, 409	86, 085 155	78, 805 478	68, 044 492	98.0 2.0	99.8	99. 4	99.8
Total	71, 922	-80, 220	78, 783	68, 538	100.0	100.0	100.0	100.0
Sisal grass— Mexico. Other countries	128, 314 12, 001	137, 343 12, 821	139, 351 12, 525	133, 591 10, 951	91. 4 8. 6	91. 5 8. 5	91. 8 8. 2	92. 4 7. 6
Total	140, 315	150, 164	151, 876	144, 542	100.0	100. 0	100, 0	100.0
Fruit: Bananas— British West Indies.— Central American	Bunches. 14, 404, 120	Runches. 2, 064, 274	Bunches. 3,033,262	Bunches. 6, 912, 779	33.0	6.0	9.4	18.7
States and British Honduras Cuba	23, 010, 323 2, 388, 024 2, 344, 511 1, 586, 446	25, 895, 734 1, 151, 165 5, 214, 500 224, 240	23, 470, 560 972, 426 4, 652, 004 120, 776	24, 293, 461 1, 515, 832 4, 094, 940 176, 083	52. 7 5. 5 5. 4	75. 0 3. 3 15. 1	72.8 3.0	65.7 4.1 11.1
South America Other countries	2, 844, 511 1, 588, 446	224, 240	120, 776	176, 053	3. 4	3.6	14.4	1.4

<sup>1</sup> Less than 0.05 of 1 per cent.

Table 296.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

Article and country of origin.  Average 1910-1914. 1918 1918 1919 Aver ending Year ending June 30— Year ending June 30— Year ending June 30— Dec. 31— Year ending June 30— Dec. 31— Dec		. 1	910-1919-	Continued	•				
Article and country of origin.			Qua	utity.		P	er cent	of tota	al.
Average   1910-1914.   1918   1918   1919   Average   1910-1914.   1918   1918   1919   1918   1918   1919   1918   1918   1919   1918   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1919   1918   1918   1919   1918   1918   1919   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   1918   191	Article and country of	Year endin	g June 30—	Year endir	ng Dec. 31—	Year o	ending 30—	Year e Dec.	anding 31—
Nuis: WalnutsHungary		Average 1910–1914.	1918	- 1918	1919	age 1910-	1918	1918	1919
Walnuts	VEGETABLE MATTER—con.								
Oils, vegetable: Oilve, edible	Walnuts— Austria-Hungary China France Italy Turkey (Asiatic)	Pounds. 842, 698 2, 155, 291 21, 026, 019 5, 754, 825 1, 249, 497 2, 638, 219	2,084,108 9,099,952 3,260,317	1, 891, 243 6, 552, 094 909, 196	7, 080, 192 8, 519, 292 6, 360, 433	6. 4 62. 5 17. 1	8. 9 39. 1 26. 9	14. 5 50. 4 7. 0	22. 5 27. 0 20. 2
State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   Stat	Total	33, 666, 549	23, 289, 170	13,011,404	31, 495, 977	100, 0	100.0	100.0	100.0
Soya bean oil	Italy. Spain	Gallons. 864, 796 3, 293, 220 292, 434 426, 173	Gallons. 227, 617 200, 403 2, 091, 400 18, 092	88, 088 5, 729 65, 895	183, 124 251, 902 8, 557, 416	67.5	7. 9 82. 4	3.3 38.5	2.8 94.8
China. 21, 327, 543 12, 470, 720 13, 533, 334 11, 230, 292 7.0. 3.7 4.0 5.7 Japanese-China. 21, 195, 714 237, 442, 917 230, 339, 923 93, 0426 24 21.1.6 70.5 68, 7 50.6 Japan 29, 225, 941 86, 830, 833 91, 605, 233 84, 215, 232 244 21.1.6 70.5 68, 7 50.6 United Kingdom. 24, 617, 154 68, 836, 836 81, 215, 232 244, 4 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100	Total	4, 876, 623	2, 537, 512	171, 161	9, 024, 136	100.0	100.0	100.0	100.0
Total   18, 907, 306   336, 824, 646   335, 934, 148   195, 808, 421   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100. 0   100.	China Japanese-China Japan United Kingdom	Pounds. 21, 327, 548 2, 195, 714 29, 253, 941 24, 617, 154 21, 512, 949	12, 470, 720 237, 442, 917 86, 830, 583	13, 538, 334 230, 839, 925 91, 605, 233	11, 230, 292 99, 042, 642 84, 218, 232	211.6 248.9 224.4	70. 5 25. 8	27. 3	50.6 43.0
Opium: Turkey (Asiatic and Buropean). 380, 586 United Kingdom. 68, 587 126, 173 121, 324 40, 207 14. 0 79, 9 76, 0 8, 5 Other countries. 30, 587 31, 661 38, 267 48, 587 8. 1 20, 1 24, 0 67, 5 Other countries. 30, 587 31, 661 38, 267 48, 587 8. 1 20, 1 24, 0 67, 5 Other countries. 30, 587 8. 1 20, 1 38, 267 48, 587 8. 1 20, 1 24, 0 67, 5 Other countries. 31, 370 5, 50, 61, 391 3, 240, 043 1, 279, 133 56, 6 41, 2 25, 0 9, 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total			335, 984, 148		100, 0			
Seeds:   Flaxseed or linseed-	Opium: Turkey (Asiatic and European) United Kingdom Other countries				641, 187 40, 207 48, 878	-	·		5.5 6.7
Flaxesed or linsed-		488, 010	187,834	109, 021	730, 272	100.0	100, 0	100.0	100, 0
Grass seed—	Flaxseed or linseed— Argentina. Belgium. British India. Canada. United Kingdom.	1,974,021 147,278	7, 432, 421 5, 501, 891	9, 668, 119 11, 088 3, 240, 043 21	12, 853, 932	2.0 11.5 56.6 2.5	41. 2	25. 0 (1)	9. 1
Clover	Total	7, 258, 212	13, 366, 529	12, 974, 476	14, 036, 184	100.0	100.0	100.0	100.0
Sugar, raw cane:  Ouba	Clover— Ganada France Germany Italy	Pounds. 5,128,518 7,979,405 6,556,388 2,297,896 3,699,993	4,697,881 1,817,004	7, 209, 330 631, 911	10, 870, 385	31. 1 25. 5 9. 0	16. 5	6.6 14.0	18.5 3.9
Cuba	Total	25, 662, 200	7, 978, 095	9, 519, 966	25, 041, 998	100.0	100.0	100.0	100.0
	Cuba.  Dominican Republic.  Dutch East Indies.  Philippine Islands.  South America.  Other countries.		14, 895, 335 173, 600, 941 75, 980, 455 78, 550, 651	4, 831, 020 3, 272 135, 602, 975 29, 429, 746 43, 284, 440		4.1 5.4 .9	3. 5 1. 6 1. 5	2.6 .6 .8	2.5 1.3
		4,341,057,590	4,898,277,025	5,166,840,872	7,019,690,475	100.0	100.0	100.0	100.0

<sup>1</sup> Less than 0.05 of 1 per cent.

<sup>2</sup> Average 3 years only, 1912-1914.

Table 296.—Origin of principal farm products imported into the United States, 1910-1919—Continued.

		Quan	tity.		P	er cent	of tota	ıl.
	Year endin	<del></del>		g Dec. 31-	Year (	nding	Year o	nding
Article and country of	T COT AUTIE	5 ° MINO 90-	Total Cuttill	P 3500.01	June	30	Dec.	31—
origin	Average 1910-1914.	1918	1918	1919	Aver- age 1910- 1914.	1918	1918	1919
VEGETABLE MATTER—con.								
Tea: Canuda. China East Indies Japan. United Kingdom Other countries. Total.	Pounds. 2,787,373 22,932,930 10,500,188 46,245,473 11,626,183 1,040,002 95,126,149	Pounds. 1,914,169 21,032,866 74,164,326 52,996,471 487,063 670,037	Pounds. 2,294,155 14,202,680 60,304,828 50,436,650 381,790 738,089	Pounds. 2,257,012 10,557,985 26,987,615 39,950,916 534,647 665,745	P.ct. 2.9 24.1 11.0 48.6 12.2 1.2	P.ct. 1,3 13.9 49.0 35.0 .3 .5	P. ct. 1.7 10.6 44.9 42.0 .3 .5	P. ct. 2.8 13.0 33.3 49.4
Tobacco leaf:		-						
Wrapper— Dutch East Indies Netherlands Other countries	6,087,084 227,105	3,890,236 353,172 271,936	6,984,516 1,315 327,269	6, <b>504</b> ,615 109,723 539,804	(1) 96. 4 3. 6	86, 2 7, 8 6, 0	95.5 (1) 4.5	90.9 1.5 7.6
Total	6,314,235	4,515,344	7,313,100	7,154,142	100.0	100.0	100.0	100.0
Other leaf— Cuba Dominican Republic. Germany.	25, 147, 491 26, 285 1, 410, 469	20,366,787 15,242,017	20,490,954 19,138,463	21,969,643 6,433,478	52, 0 .1 2.9	27. 2 20. 4	26.9 25.1	28. 1 8. 2
Greece	25,147,491 26,255 1,410,469 1,079,079 11,564,030 8,110,601 1,042,024	18,626,083 20,617,332	17,496,045 23,880 19,051,673	20,702,622 11,878,239 3,094,792 14,131,362	2, 2 23, 9 16, 8 2, 1	24.9	23.0 (1) 25.0	25.5 15.2 4.0 18.0
Total	48,379,985	74,852,219	76,201,015	, 78, 210, 136	100.0	100.0	100.0	100.0
FOREST PRODUCTS.						-		
India rubber, crude: Belgium. Brazil. Camada. Central American States	6,262,187 40,290,919 92,028	41,277,914 4,247,287	40,832,620 2,712,836	58,845,384 5,320,540	5.9 38.1 .1	10.6 1.1	12.4 .8	11.0 1.0
and Critish Honduras East Indies France	1,142,524 8,447,379 3,320,383	736,014 311,909,581 509,017	387,144 265,040,618 169,318	448,827 390,884,566 2,410,319	1.1 8.0 3.1	80.1 1	81.3 .1	72. 9 . 4
Germany	3,320,383 7,266,443 5,848,310 2,395,691 1,325,719 28,736,758 607,902	1,033,087 6,747,699 588,076 21,990,945 674,395	2, 185, 809 3, 899, 744 424, 424 8, 627, 145 4, 489, 130	963,242 6,965,752 87,422 60,251,894 9,762,475	6.9 5.5 2.3 1.3 27.9	1.7		1.8
	607,902	674,395	4,489,130	9,762,475	. 5		172	1
Total	105,736,243	389,399,015	425,909,208	440,990,421	200.40	150.4	100.0	100.0
Cabinet wood— Makegany— British Africa. Cantral American States and British	M. fost. 6,197	M. feet. 7,667	M. fost. 6,252	#. feet. 13,849	i1.5	14.8	14.4	32.4
Henderes Mexico United Kingdom	14,387 11,264 15,050 6,998	\$7,498 LL,\$99 78	\$23,\$71 10,\$11	18,556 5,610 656	26.5 20.9 28.0	52.4 21.7	33.1 24.3	48. 5 13. 1
Other countries Total	6,996 53,684	51,681	3,988 44,098	4,007	13.1	100.0	9.0	100.0
Boards, planks, deals, and other sawed	00,004		41,093	42,075	100.0	100.0	100.0	100.0
ייייטרו ויינונו		* 050 505	1,183,015	1,119,244	96.5	97.7	98.1	97.8
lumber Canada. Other countries	937,069 33,955	1,253,507 29,194	23,012	24,943	3.5	2.3	1.9	2.2
Canada	937,069 33,955 971,024	1,282,701	23,012 1,206,027	24,943 1,144,187	100.0	2.3 100.0	1.9	
Canada Other countries Total Wood pulp: Canada	33,955 971,024	29, 194 1, 282, 701 Long tons. 440, 859	23,012	24,943 1,144,187 Long tons. 461,392	46.3		_	100.0
CanadaOther countries Total	33,955 971,024	29, 194 1, 282, 701	23,012 1,206,027	24,943 1,144,187	100.0	100.0	100.0	2.2 100.0 81.2 2.0 18.8

<sup>1</sup> Less than 0.05 of 1 per cent.

### MISCELLANEOUS AGRICULTURAL STATISTICS.

# CROP SUMMARY.

The December estimates of the Crop Reporting Board of the Bureau of Crop Estimates of the acreage, production, and value (based on prices paid to farmers on Dec. 1) of important farm crops of the United States in 1929 and 1919, with the average for the five years 1914-1918, based on the reports of the correspondents and agents of the Bureau, are as follows (1919 figures revised):

TABLE 295.—Crop summary, 1920, 1919, and average 1914-1918.

Crop.				Farm value Dec. 1.		
-	Acreage.	Per sere.	Total.	Unit.	Per unit.	Total.
Corn:					Cents.	Dollars.
1920	104,601,000	30.9 28.6	3, 232, 367, 000 2, 858, 509, 000 2, 760, 484, 000	Bushel	67.7 134.7	2, 189, 721, 000 3, 851, 741, 000 2, 612, 389, 000
1919. Average, 1914-1918	100, 072, 000 107, 225, 000	25.7	2, 780, 484, 000	do	94.6	2, 612, 389, 000
1920	37, 773, 000 49, 105, 000	15.3 14.9	729, 503, 000	do do	149.3 210.9	992, 341, 000 1, 538, 292, 000 619, 782, 000
Average, 1914-1918	49, 105, 000 35, 282, 000	16.0	563, 498, 000	do	145.5	819, 782, 000
Winter wheat: 1920. 1919. Average, 1914-1918. Spring wheat: 1920. 1918. Average, 1914-1918. All wheat:	19, 419, 000	10.8	200 265 000	do	130.6	278 4RS 000
1919	23, 203, 000	8.8 13.7	204, 762, 000	do do	280. 1	278, 465, 000 471, 115, 000 380, 396, 000
Average, 1914-1918	23, 203, 000 18, 837, 000	13.7	258, 748, 000	do	147.0	380, 398, 000
All wheat: 1020 1019 Average, 1914–1918	57, 192, 000	13.8	787, 128, 000	do	144.3	1, 185, 806, 000
1019	57, 192, 000 72, 308, 000 54, 119, 000	13.8 12.9	934, 285, 000	do do	215. 1	1, 185, 806, 000 2, 009, 407, 000 1, 200, 178, 000
A verage, 1914-1918 Oats:	54, 119, 000	15.2	822, 246, 000	do	146.0	
1929	· 43, 323, 000	35.2	1, 526, 055, 000	do	47.2	719, 782, 000
1920 1919 A verage, 1914–1918	43, 323, 000 41, 835, 000 41, 773, 000	29.4 33.9	1, 526, 055, 000 1, 231, 754, 000 1, 414, 558, 000	do	71.5	719, 782, 000 880, 296, 000 773, 332, 000
				, ,	54.7	
1920	8, 983, 000	25.0	202, 024, 000	do	70.7	142, 931, 000
1920. 1919. A verage, 1914-1918.	8, 983, 000 7, 198, 000 8, 229, 000	22. 4 26. 1	214, 819, 000	do do	121.0 80.1	142, 931, 000 195, 299, 000 172, 084, 000
				1 1		
1920	5, 043, 000 7, 103, 000 8, 918, 000	13.7 12.5	69, 318, 000 88, 909, 000 <b>59, 933, 00</b> 9	do	127.8	88, 609, 000 119, 596, 000 76, 852, 000
Average, 1914-1918	3, 918, 000	15.8	50, 933, 000	do	184.5 128.2	76, 852, 000
1919. Average, 1914-1918. Buckwheat:	•					
1920	729,000	18.9 20.6	18, 789, 800	do	129.1 146.9	17, 797, 000 99, 397, 000
1920	729, 000 739, 600 868, 600	17.6	13, 789, 000 15, 244, 000 15, 305, 009	do	119.8	17, 797, 600 22, 397, 600 16, 551, 690
				3.	178.6	
1920 1919	1, 783, 000	6.2	7. 661. 000	do	438.3	19, 413, 000 38, 681, 900 29, 984, 903
1919 Average, 1914–1918	1, 785, 600 1, 572, 909 1, 680, 000	4.0 7.7	12, 922, 000	do do	438.3 282,0	22, 984, 003
Rice: 1920		40.2	58, 710, 000	do	118.9	68, 987, 000
1919 Average, 1914–1918.	1, 387, 006 1, 091, 800 892, 928	39.2	42, 796, 000 33, 360, 000	do	266, 8	63, 837, 000 114, 182, 900 44, 889, 000
Average, 1914-1918 Potatoes:	892, 920	87.4	33, 360, 000	do	134.5	44, 899, 000
1999	3, 929, 000	109.6	430, 458, 000	do	116.4	500, 974, 000
1919	3, 929, 000 3, 952, 000 3, 938, 000	90. 0 97. 0	430, 453, 000 355, 773, 000 383, 113, 000	do	160.6	500, 974, 000 571, <b>366, 0</b> 00 87 <b>5, 017,</b> 000
1919 A verage, 1914–1918 Sweet potatoes: 1920	1	84.0			1	
1920	1, 085, 000 1, 042, 000 793, 000	103.6	112, 368, 000 105, 405, 000 74, 963, 000	do	112.7	126, 629, 000 140, 706, 960 72, 089, 000
1919 Average, 1914–1918	1,012,000	101.2	74 988 000	do	188, 5 96, 1	79, 000, 000
Hay, terne:	1 20,000	1				
1020	57, 915, 000 56, 552, 600 53, 386, 006	1.57	91, 193, 000	Tondo	\$17.70	1, 613, 896, 690 1, 846, 683, 000 1, 186, 680, 000
Awarge, 1914-1918	53, 286, 006	1.62	91, 883, 000 81, 430, 000	do	\$20.09	1. 188. 580. 000
Hay, wild:						
1920	15,286,000	1.12 1.10	17,040,000	do	\$11.46 \$10.08	196, 200, 900 900, 900, 900
Hay, verne: 1920. 1921. 1921. 1922. 1923. 1929. 1929. Average, 1914-1918. All hay:	15, 266, 000 15, 706, 600 16, 352, 600	1.09	17, 874, 000	dodo	19.06	195, 384, 989 206, 987, 900 173, 387, 900
All hay:	72 181 000			1		
1919	73, 181, 000 72, 289, 009 89, 738, 060	1.48	108, 233, 000 109, 152, 000 99, 304, 000	do	\$16.72 \$19.55 \$13.18	1,980,583,998 2,184,170,000 1,360,167,000
1920. 1919. Average, 1914-1918.	69, 738, 000	1.42	99, 304, 600	do	\$13.18	1, 309, 107, 000
Tobacco:	1 204 AM	796.1	•	1		
1919	1,894,400 1,910,800 1,484,300	761.3 828.1	1,508,064,000 1,454,725,000 11,187,708,000	do	30.0 18.0	31.8, 359, 000 566, 766, 000 284, 665, 660
1980: 1980: 1919: Average, 1914-1918	.1,484,300	828.1	1, 187, 708, 000.	do	18.0	284, Q85, 990
Cestem:	1		*******	Baledo	114.0	954, 590, 000 2,684, 658, 000 1,106, 524, 000
1915 Awarenge, 1914-1918.	36, 883, 006 33, 506, 000 34, 616, 000	1 - 170.8	12,987.009	1 20010	135.6	2012 BRO BOL

I Pounds per sore, and cents per pound.

# CROP SUMMARY—Continued.

# Table 295.—Crop summary, 1920, 1919, and average 1914-1918—Continued.

			Production.		Farm	value Dec. 1.
Crop.	Acreaçe.	Per acre.	Total.	Unit.	Per unit.	Total.
Cotton seed: 1920			5,778,000 5,074,000 5,538,000	Toridodo	Cents. \$22. 23 \$67. 14 \$44. 74	Dollars. 128, 455, 000 340, 653, 000 247, 792, 000
1920	966, 000 843, 000	1.8 1.6	1,760,000 1,341,000	Bushel	\$11.66 \$26.50	20, 528, 000 35, 541, 000
Sugar beets: 1920. 1910 Average, 1914–1918. Beet sugar:	882,000 692,455 603,763	9.60 9.27 10.02	8,545,000 6,421,478 6,050,741	Tondododo	\$11.63 \$11.74 \$6.92	99, 396, 000 75, 420, 000 41, 843, 000
1920. 1919. Average, 1914–1918. Cane sugar, Louisiana:	882,000 692,455 603,763	2,516 2,098 2,612	2,219,200,000 1,452,902,000 1,577,235,000	Pounddodo		
1920	196, 000 179, 900 218, 400	1,898 1,345 2,214	372,000,000 242,000,000 483,440,000	do do		
1920. 1919. Sorghum sirup: 1920.	2 19,031,325 2 18,974,700	3 1. 91 3 2. 16	36, 373, 080 41, 004, 533	do	437.0 426.9	13,458,000 11,038,000
1920	472,900 429,500 261,565	92. 8 82. 4 86. 3	43, 876, 000 35, 409, 000 22, 580, 000	Gallon dodo	105. 2 110. 3	46,138,000 39,054,000
1920	1,262,400 1,256,400	28.5 27.0	35, 960, 000 33, 925, 000	Bushel	135. 8 240. 9	48,829,000 81,742,000
Beans (6 States): 1920. 1919. Average, 1914–1918	849,000 1,002,000 1,295,000	10.7 11.9 10.2	9, 075, 000 11, 935, 000 13, 213, 000	do do	\$2.00 \$4.28 \$4.60	27,114,000 51,051,000 60,777,000
Kafirs (7 States): 1920. 1919. Broom corn (7 States):	5,404,000 5,031,000	26. 6 25. 4	143,939,000 127,568,000	do	91. 5 129. 4	131,665,000 165,030,000
1920	199, 200 262, 600	5 340. 4 6 386. 9	33, 900 50, 800	Tondo	\$125.78 \$153.64	4,263,000 7,805,000
1920	56,972 42,057	335. 6 271. 0	19,119,500 11,397,500	Bushel	131.7 213.3	25, 179, 000 24, 309, 000
1919. Hone (4 States):	89, 437 55, 110	9. 2 6. 5	820,750 857,025	Tondo	\$30.78 \$52.74	25, 266, 000 18, 828, 000
1920. 1910. Cranberries (3 States): 1920.	29,200 25,900	1, 332. 8 1, 133. 1 17. 3	38,918,000 29,346,000	Pound	36.5 77.2	14,194,000 22,656,000
1919. Average, 1914–1918 Apples, total:	24, 900 25, 600 22, 980	22. I 10. 2	431,000 566,000 442,000	Barreldododo	\$12.32 \$8.37 \$7.00	5,313,000 4,735,000 3,093,000
1920 1919 Average, 1914–1918. Apples, commercial: 1920			240, 442, 000 153, 238, 000 202, 698, 000	Bushel dodo	113.1 186.0 90.2	271, 984, 000 285, 069, 000 182, 762, 000
1920 1919 Peaches: 1920			36, 272, 000 26, 223, 000	Barrel	\$3. 64 \$5. 36	132,006,000 140,649,000
1920 1919 Average, 1914–1918. Pears:			43,697,000 49,578,000 47,514,000	Bushel dodo	210.2 191.3 111.5	91, 862, 000 94, 818, 000 52, 998, 000
1920 1919 A verage, 1914–1918 Oranges (2 States):			17, 279, 000 15, 472, 000 12, 364, 000	do do	157. 5 182. 5 104. 2	27, 220, 000 28, 238, 000 12, 885, 000
Oranges (2 States): 1920. 1919. Soy beans: 1920.			27, 200, 000 22, 075, 000	Boxdo	\$2.58 \$2.67	70, 125, 000 58, 956, 000
1010	190,000 175,000	15. 8 14. 1	3,002,000 2,460,000	Bushel	306. 4 346. 7	9, 199, 000 8, 530, 000
Cowpeas: 1920. 1919. Total:	1,683,000 1,453,000	9. 2 6. 5	15, 495, 000 9, 423, 000	do	230. 8 274. 5	35, 768, 000 25, 865, 000
1920 1919	350, 870, 409 356, 123, 122	<b></b>				9, 165, 348, 000 14, 081, 391, 000

Trees tapped. Pounds per tree.

May 15 price.

<sup>5</sup> l'ounds per acro

# STATES LEADING IN STAPLE CROPS.

# TABLE 296.—Production of staple crops in leading States, 1918-1920.

Crop	1920	1919	1918
Corn. Wheat Oats. Barley. Rye. Rice. Buckwheat. Kafirs (sorghum grains). Potatoes. Sweet potatoes. Flaxseed. Beans (dry). Peanuts. Apples (commercial)	Michigan   10   10   10   10   10   10   10   1	Million   bushels   Iowa   416   Kansas   415   Iowa   196   Galifornia   30   North Dakota   18   Lonisiana   20   New York   5   Texas   59   New York   40   Alabama   14   Alabama   3   California   5   Alabama   7   Washington   20   California   18   Califo	Million   bushels.
Hay (all). Broom corn. Sugar beets. Cotton	Thousand tons. Nebraska 6,570 Oklahoma 17  Thousand bales. Texas 4,200  Million pounds. Kantucky 48	Thousand tons. Nebraska 7,125 Okiahoma 7,227 Colorado 1,790  Thousand bales. Texas 8,090  Million pounds. Kentucky 498	Thousand tons.  New York 5, 430 Texas 19 Colorado 1, 363 Thousand bales Texas 2, 607 Millon pounds. Kentucky 47

# VALUE OF FARM PRODUCTS.

Table 297.—Estimated value of farm products, 1879-1920, based on prices at the farm.

	Total, gross	Crops.	•	Animals and animal products.		
Year.	(to be read as index numbers).	' Value,	Percentage of total.	Value.	Percentage of total.	
1879 (census) 1889 (census) 1897 1898 (census) 1898 1899 (census) 1900 1901 1902 1903 1904 1904 1905 1907 1908 1909 1909 1911 1911 1911 1915 1917 1918	# 490, 107, 544 \$, 961, 000, 000 4, 339, 000, 000 4, 777, 969, 973 5, 000, 000 5, 585, 000, 000 5, 585, 000, 000 6, 274, 000, 000 6, 274, 000, 000 6, 274, 000, 000 7, 881, 000, 000 7, 881, 000, 000 7, 881, 000, 000 8, 535, 161, 223 9, 037, 000, 000 9, 313, 000, 000 0, 313, 000, 000 10, 773, 000, 000 113, 400, 000, 000 113, 341, 000, 000	\$2,519,000,000 2,700,000,000 2,700,704,472 3,102,000,000 3,585,000,000 3,752,000,000 3,752,000,000 4,701,000,000 4,701,000,000 4,701,000,000 4,701,000,000 5,542,000,000 5,542,000,000 6,907,000,000 6,102,000,000 6,102,000,000 6,102,000,000	03.6 63.6 63.6 63.6 64.0 64.0 63.6 64.0 63.6 64.1 60.7 62.2 60.3 64.1 62.3 63.8 64.1 63.8	\$1, 412, 000, 000 1, 579, 000, 000 1, 579, 000, 000 1, 518, 600, 000 1, 917, 700, 000 2, 116, 600, 000 2, 116, 600, 000 2, 110, 000, 000 2, 727, 811, 000, 000 2, 727, 811, 000, 000 2, 727, 611, 000, 000 3, 501, 600, 000 3, 51, 600, 000 3, 51, 600, 000 3, 51, 600, 000 3, 783, 600, 000 4, 322, 000, 000 4, 322, 000, 000 5, 858, 000, 000 8, 948, 000, 000 8, 948, 000, 000	36.4 36.4 36.5 34.0 34.0 35.2 35.2 35.2 36.6 37.7 37.7 37.7 37.7 38.9 37.7 38.9 37.7 37.7 38.9 37.7 38.9 37.0 37.0 37.0 37.0 37.0 37.0 37.0 37.0	

### CROP VALUE PER ACRE.

TABLE 298 .- Yearly value per acre of 10 crops combined.

[Corn, wheat, oats, barley, rye, buckwheat, potatoes, hay, tobacco, and cotton, which comprise nearly 90 per cont of the area in all field crops, the average value of which closely approximates the value per acre of the aggregate of all crops.]

					1802			
	1919	36, 33	1905	13, 28	1891	11.76	1877	12.00
	1918	33, 73	1901	13, 26	1890	11.03	1876	10, 80
	1917	33, 27	1903	12.62	1889	8. 99	1875	12, 20
					1888:			
					1887			
					1886			
					1885			
٠					1884			
					1883			
					1882			
	1909	16, 00	1895	8, 12	1881	13, 10	1867	15.09
					1880			
					1879			

#### AGGREGATE CROP-VALUE COMPARISONS.

Table 299 .- Value of 22 crops and hypothetical value of all crops, with rank, 1909-1920.

The following tabulation gives the estimated total value of 22 crops—corn, wheat, cats, barley, rye, buckwheat, flaxseed, rice, potatoes, sweet potatoes, all hay, tobacco, lint cotton, beans, broom corn, grain sorghums, hops, oranges, clover seed, peanuts, cranberfies, and apples—in the United States, by States, in 1920, 1919, 1914-1918, and 1909; the value of all crops in 1909 (census); and the pyothetical value of all crops in other years, based upon ratio of the 22 crops to all crops in census year; also rank of States. The slight differences in the total value of crops in the United States between Tables 290 and 297 are due to different methods of estimating. In Table 299, where each State is shown separately, a more detailed method is used than is practicable in Table 297.

[Values in thousands of dollars; i. e., 000 omitted.]

		Lvaine	S 111 (110US	MIROS OF G	onars, i.	e., oco omn	reari			
	Val	ue <b>of</b> 22 cro	ps.	Value	Ratio value	Hypoth	otical valu	ie of all	Ran	ık.
State.	1920	1919	1900	1000	to all crops in census 1909.	1920	1919	1914–1918, 5-year average.	22 crops.	All crops.
Maine	65, 210	75, 822	30, 151	39, 318	77	84, 688	98, 470	67, 839	35	36
New Hamp- shire Verment Massachusetts Rhode Island.	18, 962 42, 039 39, 809 3, 548	20, 435 43, 056 43, 638 3, 936	10, 052 19, 454 18, 014 2, 190	15, 976 27, 447 31, 948 3, 937	63 71 56 56	30, 098 59, 210 71, 088 6, 336	32, 437 60, 642 77, 925 7, 029	24, 856 42, 793 55, 370 6, 359	39 41	45 39 38 48
Connecticut New York New Jersey Pennsylvania Dulaware	37, 513 833, 250 60, 754 322, 070 15, 060	46, 655 356, 538 63, 863 381, 714 19, 380	15, 847 152, 935 25, 141 135, 766 6, 694	22, 488 209, 168 40, 341 166, 740 9, 122	70 73 62 81 78	53, 590 436, 507 97, 990 397, 617 20, 630	66, 659 483, 408 103, 005 474, 956 26, 560	43, 503 343, 336 80, 931 326, 312 20, 173	6	41 5 33 7 48
Maryland Virginia West Virginia North Caro-	79, 807 187, 028 84, 634	98, 957 271, 411 104, 945	32, 393 78, 603 30, 247	43, 920 100, 531 40, 375	74 78 <b>7</b> 5	107, 847 239, 792 112, 845	133, 726 347, 963 139, 927	90, 512 219, 804 95, 599	33 ·22 31	32 23 30
South Caro-	317, 528 220, 438	504, 199 395, 570	110, 728 110, 221	142, 890 141, 983	77	412, 374 282, 613	654, 804 507, 141			
Georgia Florida Ohlo Indiana Illinois	258, 632 51, 902 321, 786 269, 776 431, 628	480, 333 52, 327 494, 359 420, 985 755, 597	-		1	323, 290 86, 503 369, 869 299, 751 459, 179	800, 416 103, 878 568, 229 467, 761 803, 827	, .	16	12 35 9
Michigan Wisconsiu Minnesota Iowa Missouri	245, 762 309, 832 268, 091 436, 231 301, 851	328, 947 382, 097 465, 021 801, 202 436, 677	131, 665 127, 108 179, 410 297, 806 195, 075		81 86 93 95 88	303, 410 360, 270 288, 270 459, 191 343, 012	406, 107 444, 299 500, 023 843, 465 553, 042	267, 021 280, 766 349, 960 558, 506	17 9 15	10 17 2
North Daketa South Daketa Nebraska Kansas Kentucky	192, 248				98 96 97 94 84	196, 171 191, 401 306, 469 378, 436 268, 857	295, 107 356, 828 546, 220 631, 903 483, 712	998 994		26 13 8
TennesseeAlabamaMississippiLouisianaTexas.	191, 438 184, 801 165, 113 107, 078 611, 016	975 995		120, 706 144, 287 147, 316 77, 336		243, 048 240, 001 226, 182 172, 706 727, 400	344, 231 398, 586	221, 870 241, 149 249, 479 197, 309	20 24 26 29	22 24 27
Oklahoma Arkansas Montana Wyoming Colorado	268, 191 186, 206 71, 018 47, 973				01	294, 715 248, 275 78, 042 51, 584 149, 687	570, 882 403, 933 71, 552 50, 697 200, 486	252, 746 245, 513 95, 153 37, 33 117, 35	14 5 23 3 34 3 38 1 28	16 20 37 43 29
New Mexico Arizona Utah Nevada	41, 292				77 77 79	53, 626 45, 353 43, 129 13, 244	69, 091 48, 938 48, 456 15, 298	31, 43 25, 33 40, 32 16, 50		43 44 47
Idaho	81, 202 129, 498 88, 092 292, 960	113, 075 204, 780 114, 445 326, 507	30, 330 68, 229 39, 438 98, 628	49, 041	88 86 80 64	150, 579 110, 115	128, 494 238, 116 143, 056 510, 107	77, 99 132, 52 89, 90 347, 46	7 32 8 27 8 30 3 12	28 31
United States.	8, 640, 575	13, 385, 784	4, 619, 157	5, 486, 615	84. 2	10, 465, 015	16, 035, 111	10, 156, 42	6	

### AGGREGATE CROP ACREAGES.

Table 300.—Acreage of 19 crops and theoretical acreage of all crops, by States, 1909-1920.

[Crops included: Corn, wheat, oats, barley, rye, buckwheat, potatoes, sweet potatoes, tcbacco, flax, rice, hay (all), cotton, peanuts, kafirs, beans, broom corn, hops, cranberries.]

		Acreage of g	iven crops.		Acreage	of given crops crops, 1909.	Theoretica	l.acreage c	f all crops.
State.	1920	1919	1918	1909	of all crops, 1909.	Per cent of give	1920	1919	1918
Mo N.H Vt Mass R.I	1,460,000 510,000 1,086,000 554,400 59,000	1, 431, 000 497, 000 1, 082, 000 559, 500 60, 000	1, 481, 000 538, 000 1, 139, 000 552, 000 79, 000	1, 539, 000 568, 000 1, 138, 000 590, 000 76, 000	1, 588, 065 593, 093 1, 203, 795 654, 844 81, 207	97 96 94 90 90	1, 505, 000 531, 000 1, 155, 000 616, 000 66, 000	1, 475, 000 518, 000 1, 151, 000 622, 000 67, 000	1, 527, 000 560, 000 1, 212, 000 613, 000 88, 000
Conu N. Y N. J Pa Del.	496, 400 7, 798, 600 1, 004, 800 7, 803, 000 437, 000	500, 000 7, 844, 000 1, 024, 200 8, 014, 000 448, 000	509,000 7,983,800 1,019,700 8,052,600 477,000	501, 000 7, 911, 000 999, 000 7, 637, 000 401, 000	534, 846 8, 387, 731 1, 114, 903 7, 826, 562 438, 522	1 981	528, 000 8, 296, 000 1, 116, 000 7, 962, 000 475, 000	201,000	541, 000 8, 493, 000 1, 133, 000 8, 217, 000 518, 000
Md Va W. Va N. C. 8. C.	2,040,000 4,473,000 2,125,000 7,082,400 6,447,100	2, 131, 000 4, 676, 000 2, 156, 000 6, 996, 400 6, 559, 700	2, 088, 000 4, 639, 000 2, 205, 600 7, 387, 500 6, 381, 900	1, 788, 000 4, 073, 000 1, 799, 000 5, 419, 000 4, 810, 000	1, 934, 954 4, 256, 226 1, 874, 382 5, 737, 037 5, 152, 815	93 96 96 94 53	2, 194, 000 4, 659, 600 2, 214, 000 7, 534, 000 6, 932, 000	2, 040, 000	2, 245, 000 4, 852, 000 2, 298, 000 7, 859, 000 6, 862, 000
Ga Fla Ohio Ind Ill	1, 268, 200 11, 147, 000 11, 108, 000	11, 824, 200 1, 315, 200 11, 578, 000 11, 758, 000 20, 599, 900	11, 972, 700 1, 370, 800 11, 134, 000 12, 300, 300 21, 235, 800	9, 276, 000 1, 122, 000 11, 153, 000 10, 977, 000 19, 938, 000	9, 662, 383 1, 223, 078 11, 431, 610 11, 331, 395 20, 273, 916	96 92 98 97 98	12, 439, 000 1, 378, 000 11, 374, 000 11, 452, 000 19, 709, 000	12, 317, 600 1, 430, 000 11, 814, 060 12, 122, 600 21, 020, 000	12, 472, 000 1, 490, 000 11, 361, 000 12, 681, 000 21, 669, 000
Mich Wis Minn Iowa Mo	9,278,900 15,317,000 21,031,000	15, 045, 400	14, 787, 250			9/	8, 652, 000 9, 666, 000 15, 472, 000 21, 243, 000 14, 666, 000	9, 068, 000 9, 622, 600 15, 911, 000 21, 637, 000 15, 511, 000	8, 888, 000 9, 413, 000 15, 897, 000 21, 571, 000 15, 245, 000
N. Dak S. Dak Nebr Kaus Ky	14,822,000 18,098,000 21,477,000	18, 820, 000 21, 415, 000 6, 417, 000	6, 566, 060	5, 783, 000	6, 046, 819	90	16, 749, 000 15, 280, 000 18, 281, 000 22, 372, 000 6, 229, 000	19,010,000 22,307,000 6,684,000	18, 482, 000 22, 593, 000 6, 840, 000
Tenn Ala Miss La Tex	9, 678, 000 7, 842, 000 4, 538, 500 25, 493, 000	7, 719, 300 4, 400, 400 24, 622, 000	23, 509, 000	17, 414, 000	10,009,092	89 95		4, 944, 000	5,090,000
Okla Ark Mort Wyo Colo	6,834,200	13, 696, 000 6, 767, 800 4, 857, 000 1, 608, 000 4, 682, 000	5. 124. 000	2, 323, 000	1	09	7, 119, 000 4, 571, 000 1, 826, 000 5, 224, 000	1, 624, 000 5, 261, 000	7, 519, 000 5, 176, 000 1, 651, 000 4, 900, 000
N. Mex. Ariz Utah Nev	520, 000 1, 019, 000	456,000 976,000	451, 000	422,000 177,000 714,000 391,000	632, 769 190, 982 755, 370 392, 387	67 93 95 95	559, 000 1, 073, 000	1, 812, 000 490, 000 1, 027, 000 396, 000	1,086,000
Idaho Wash Oreg Calif.1	. 3, 782, 000	2, 277, 000 3, 901, 600 2, 749, 600 5, 624, 000	2, 223, 000 3, 664, 100 2, 706, 000 5, 805, 000	1, 606, 000 3, 382, 000 2, 236, 000 4, 659, 000	1,638,479 3,481,278 2,281,288 4,924,733	98 99 98 98 95	3, 820, 000 2, 816, 000	2, 323, 000 3, 941, 000 2, 805, 000 5, 920, 000	2,761,000
v.s	346, 462, 100	352, 343, 100			311, 293, 382	96.6	359, 420, 000	365, 348, 000	365, 197, 000

 $<sup>^1\,\</sup>mathrm{Includes}$  cotton acreage in lower California (149,000 acres in 1920, 100,000 acres in 1918), and 88,000 acres in 1918).

### WHEN CROPS ARE HARVESTED.

The tabulation below shows when crops are harvested in the United States by showing what proportion of the crop is usually harvested each month. Two factors tend to modify these percentages in any given year. In some years harvestes come somewhat earlier or later than normal. Also, if the crop is larger than usual in its northern section and smaller than usual in its southern section, or evers, the effect is to modify the percentage of the total crop which is harvested in a particular month. However, it is not likely that such changes from normal are often so marked throughout the United States as to alter greatly the averages here given.

Table 301 .- Percentage of crops of United States harvested monthly.

Crop.	Jan- uary- April.	May.	June.	July.	Au- gust.	Sep- tem- ber.	Octo- ber.	No- vem- ber.	De- cem- ber.
Barley Buckwheat Corn Oats Rice			P.ct. 8.2 .1 7.9	P. ct. 51. 6 .8 .1 52. 9	P. ct. 33. 9 6. 7 1. 5 34. 2 15. 3	P. ct. 4.9 61.9 15.8 3.8 33.0	P.ct. 0.2 26.7 28.3 .2 33.8	P. ct. 0. 9 43. 3	P. ct. 10.9 2.4
Rye Wheat Apples Blackberries Cantaloupes	Į.		11.3 22.0 2.5 15.4 8.7	71. 5 42. 3 7. 2 47. 6 20. 9	16. 3 28. 4 12. 5 27. 1 36. 7	.7 6.5 27.7 6.2 28.6	.3 45.5 1.7 3.0	4.5 .1	
Cranberries Grapes Peachos Pears Raspberries		1.6	7.9 -4 16.5	3. 5 23. 4 7. 5 58, 4	7. 3 15. 2 34. 3 25. 1 21. 7	67. 1 48. 0 26. 9 44. 4 2. 8	25.6 29.8 5.9 21.5		
Strawberries	•••••	23.6 .4 .7 2.3	49. 4 5. 2 3. 4 4. 7	18.3 27.3 .8 8.4 6.8	3.1 39.8 13.8 22.1 9.1	24. 1 54. 9 43. 4 18. 1	3.2 26.9 20.4 40.4		
Onions Potatoes Sweet polatoes Tomatoes Hay, all	.2 .1	1.3 1.8 2.2	8.7 3.3 .1 3.8 15.3	12.6 6.8 1.7 11.4 47.8	17.2 12.1 6.2 29.2 21.8	32. 5 33. 7 21. 5 39. 7 10. 7	21.9 39.2 49.1 9.7 1.9	1.0 3.3 20.6 1.5	
Alfalfa Alfalfa seed Bluograss seed Clover seed	.9	5. 3 5. 1	24.1 .6 43.0 .2	28.0 10.7 23.6 3.4	21.5 30.5 16.4 21.2	16.4 45.1 11.4 54.4	3.7 13.0 20.0		
Millet Timothy hay Timothy seed Wild hay		.2	1.7 7.1 .8 4.1	16. 4 73. 6 36. 1 28. 9	40.5 17.8 54.0 36.5	37. 2 1. 5 9. 1 26. 4	4. 0 3. 3		
Broom corn				9.7 1.4 3.0 1.1	29. 0 11. 5 31. 5 27. 6	43. 1 31. 6 56. 5 63. 6	14.4 34.4 8.9 7.7	1.0 16.0	4.
PeanutsSorghum (sirup)Sugar bests			;1 ;1	2.1 1.4 1.0 7.5	12.5 13.3 3.8 27.1	39.3 51.9 18.5 52.7	37.7 30.9 56.3 12.1	8.0 2.4 20.2	

### COMPOSITE CROP YIELDS.

### TABLE 302 .- Composite numbers of all crop yields.

The figures below are obtained in the following manner: For each State the average yield per acre of each crop (as com, wheat, cotton, etc.) is reduced to its 10-year average, yield per acre; these percentages are combined into a composite or general average, vir., the figures shown. The relative importance of each crop is taken into consideration in making the composite averages.

State and division.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911
Maine	90	106	100	100	110	87	118	102	102	83
Maine New Hampshire	104	105	106	110	116 122	85	114	89	119	93
	104	104	97	110	119	98	103	98	· 118	100
Massachusetts	107	103	98	105	110	96	116	96	107	90
Rhode Island	98	101	103	114	92	92	113	101	98	90 94 94
Connecticut	104 110	100	98 102	107 108	110 108	102 160	112 111	96 91	103 105	94
New Jarsey	121	97	100	102	107	197	105	101	106	80
New York New Jersey Penmsylvania	199	105	102	101	106	10L	108	96	110	91
North Atlantic	107.9	104.8	101.2	104.6	108.9	98.9	109.3	95.5	106.8	91.6
Delaware	111	91	91	104	101	99	109	97	112	98
Maryland	113	98	100	106	106	109	113	93	108	90
Virginia West Virginia	109 109	102 102	105 99	108 103	113 110	114	02 68	107 93	101 123	91 78
North Carolina	107	02	106	97	95	113 103	108	104	102	100
South Carolina	99	94	98	102	83	92	104	106	102	103
Georgia	88	35	97	97	92	92	111	104	68	108
Florida	96	92	69	94	95	100	112	111	106	102
South Atlantic	100.4	93.1	100.3	100.7	162.9	99.6	105.1	103.5	103.6	99,6
Ohio	107	105	102	111	89.	112	100	97	105	95
Indiana	106	96	110	109	92	113	93	95	102	95
Illineis	101	97	111	120	96	118	85	80	110	95
Michigan	100 112	100 107	90	98 303	93 104	100	111	94 110	101	98
	11.2	101	114	303	IV	103	100	110	105	31
North Central east of Mississippi River	106.2	100.6	106.0	110.0	94.7	110.6	96.9	92.8	106.1	95. 5
Minnesota	97	89	123	111	79	116	95	115	123	82
Jowa.	113	107	104	111	107	103	105	102	128	83
Missouri	114	108	84	124	78	109	85	71	105	88
North Pakota	91	69	108	65	72 89	137 137	99 94	98	142	84
South Dakota	104 1 <b>3</b> 7	89 114	139 78	115 103	114	125	103	82 78	115 92	48 74
Kansas	129	iii	82	92	82	125	124	61	117	72
North Central west of Mississippi River	113.0	100.2	101.1	104.6	90.6	118.2	101.9	88.6	117.3	78.1
Kentucky	186	95	100	109	102	108	102	29	HOL !	96
Тепленская	105	96	96	105	101	104	98	88	102	98
Alabama Mississippi Logisiana Texas	87	82	101	90	64	92	110	101	106	106
Mississippi	90	92	102	103	67	98	103	99	98	98
Logislans	114	124	85 65	95 74	102 96	96 103	104	102	100	103
Okiahoma	140	139	66	87	79	122	106	62	99	CA.
Arkansas	197	98	76	110	92	164	97	94	99	101
South Central	107.4	103.5	83.6	93.9	88.0	108.8	103.1	92.3	105.8	91.2
Montana	83	46 65	80	55	86	107	90	94	98	108
Wyoming	. 113	1 65	105	88.	87	99	98	92	103	85 78
Wyeming Colorade New Mexico	105 107	90 104	96	103 85	92 83	99 100	107	89 84	.98 91	104
Arizona	97	112	94	100	109	94	98	116	112	102
Utah	. 103	78	94	109	88	94	100	92	105	86 93
Nevada	. 90	1 88	92	106	94	97	119	105	126	125
Idaho	98	82	89	91	89	98	95	102	108	106
Washington	92 103	94 98	75°	83 82	105 107	104 100	101 95	101 104	105 117	102 93
Oregon California	96	99	88	103	102	104	110	88	106	102
Far Western	93.9	88.5	85.3	91. 2	97.7	102.1	102.6	95.1	102.9	90.4
United States	105.9	90.8	97.6	102.0	95.1	108.0	102.3	93.3	107.7	90.6

### COMPOSITE CROP CONDITIONS, MONTHLY.

The character of seasons in past years for crops in the United States is indicated in the accompanying table of the composite condition of all important crops, monthly, during the growing period, 100 representing an average condition:

Table 303.—Composite condition of growing crops, monthly, 1910-1920.

Year.	June 1.	July 1.	Aug. 1.	Sept. 1.	Oct. 1.	Nov.1.
1930	94. 8 104. 7 102. 9 94. 2 97. 7 102. 3 102. 2 98. 9 99. 1 97. 2	99. 7 102. 4 101. 6 97. 8 101. 6 102. 3 101. 5 98. 2 98. 8 89. 3	105. 3 97. 8 98. 9 99. 8 97. 4 103. 9 95. 5 100. 3 85. 4 93. 5	107. 0 98. 8 94. 1 102. 5 94. 6 105. 5 97. 9 89. 9 104. 1 84. 8 97. 2	106, 9 98, 7 96, 6 102, 4 94, 5 106, 9 99, 4 90, 3 110, 0 86, 7	106. 9 99. 8 97. 0 102. 0 95. 1 108. 6 102. 3 92. 3 90. 6 90. 3

#### WEIGHTS PER BUSHEL.

A bushel is regarded as a definite weight rather than a cubic measure in the estimates of production and prices made by the Bureau of Crop Estimates. The weights which are regarded as a bushel for various products are as follows: Wheat, 60 pounds; corn, 56 pounds if shelled, 70 pounds if in ear; cats, 32 pounds; barley, 48 pounds; rye, 56 pounds; buckwheat, 48 pounds; white (Irish) potatoes, 60 pounds; sweet potatoes, 55 pounds; apples, 48 pounds; pears, 48 pounds; peaches, 48 pounds; walhuts and hickory auts, 50 pounds; beams (dry), 60 pounds; onions, 57 pounds; turnips, 55 pounds; clover seed, 60 pounds; alfalfa seed, 60 pounds; timethy seed, 45 pounds; hafir corn, 56 pounds. Estimates of yields and prices in tons are always on the basis of 2,000 pounds.

TABLE 394.—Estimated average weight in pounds per measured bushel of wheat, oats, and burley, of the yearly crops of the United States.

Year.	Wenst.	. Gain:	Barley.	Year.	Wheat.	Oats.	Barley.
1020 1919 1918 1917 1917 1916 1915 1914 1913 1918	7.4 56.3 58.5 57.1 \$7.9 58.0 \$8.3 \$7.8	Pounds.  \$8. 1  \$1. 1  \$3. 2  \$3. 4  \$1. 5  \$3. 0  \$1. 5  \$2. 1  \$3. 0	Paradis	1940 1995 1995 1907 1906 1906 1904 1902 1902	Founds. 58. 5 57. 9 58. 3 58. 3 57. 5 58. 3 57. 5 57. 6	Pounds. 32.7 32.7 29.8 4 32.0 32.7 31.5 28.7 31.0 30.7	Pounds. 46.9

#### DISPOSITION OF FEED CROPS ON FARMS.

The fellowing percentages of farm consumption in the United States of feed crops by the several kinds of the stock are based upon sufficients and in 1985 by several thousand voluntary crop reporters of the adoption countries to seek these of stock.

Table 305.—Form communication of feed grops by such class of stock.

<b>T</b> 0	Corn.	Gets.	Barley.	Rye.	Wheat.	Нау.	Silage.	Willest.
Harses Cettle Swine Sharp	24.5 39.1 50.2 5.1	67.8 13.2 19.8 2.3 5.9	17.7 11.9 59.9	26,5 5.5 53.4	5.4 6.4 38.1	44.8 51.4 .2 3.8	417 418 111	#
	100.0	100.0			100.0	3,00.0	200.0	

. . ; :

#### · WHEN FEED IS CONSUMED ON FARMS.

The following tabulation shows what proportion of each important feedstuff is consumed in each month, 100 per cent being the year's consumption for each product. "The percentages are derived from reports of about 30,000 crop reporters of the actual quantities usually fed monthly on their farms. Pasture, which is not shown here, is the important source of feed in the summer months.

Table 306.—Monthly consumption of feedstuffs.

Month.	Corn.	Oats.	Barley.	Rye.	Wheat.	Нау.	Silage:	Mill feed.
Year	100.0	100. 0	100.0	100.0	100.0	100.0	100.0	100.0
January February March April May June July August September October November December	11.0 10.7 10.2 9.0 6.8 5.5 4.8 4.6 8.8 10.9	7.1 7.3 8.4 9.8 9.3 9.0 9.3 9.1 8.9 6.8	8.9 9.11 8.59 6.00 6.86 9.89 10.95	7.6 7.2 7.5 9.1 7.8 7.1 8.4 10.2 10.3 9.4 7.3	10.0 9.2 9.2 8.3 7.2 6.5 5.9 7.3 8.9 11.4	14.1 14.2 14.2 12.0 6.7 8.7 8.3 3.2 8.5 11.3	16.5 16.8 16.2 13.7 5.3 1.1 1.0 1.0 1.5 4.1 9.5	10.9 11.5 11.5 10.6 7.7 5.8 4.8 5.4 5.4 5.2 10.6

#### MONTHLY SALES FROM FARMS.

Tor every \$100 worth of product sold from the farm, about \$12.60 are sold in October, the month of heaviest total sales; \$11.70 in November, \$10.50 in December, and \$10.10 in September—in the four months, \$44.90. Smallest sales are in May and June, when the amount in each month is \$3.10 of the year; \$100. Smallest sales are more concentrated in the fall months; for every \$100 worth of crops sold in a year, \$15.50 worth are sold in October, \$15.70 in November, \$12.80 in December, and \$12.40 in September; in the four months, \$56.20. Smallest sales (\$3.10) are in June.

Sales of live-stock products sales (\$3.10) are in June.

Sales of live-stock products sald in a year \$3.60 are sold in June, the highest proportion in any month, and \$7.50 in January, the lowest.

These estimates are based upon reports made by crop correspondents of the Bureau of Crop Estimates of their actual sales in 1914, modified when necessary to make the figures typical of sales in recent years. More than 5,000 reports were tabulated. As the correspondents are reports in the runted States and in the larger States are probably nearly the same as the averages for all the farmers in the States. Details of monthly sales are given in tabulation below.

Table 307 .- Monthly percentages of year's receipts from sales by farmers.

[Monthly rate of sales from farms, averages for recent years, estimates based upon reports of actual monthly sales made by crop correspondents of Bureau of Crop Estimates.]

FROM SALES OF ALL KINDS.

State and division.	January.	February.	March	April.	May.	June.	July.	August.	September.	October.	November,	December.	Year.
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	4.7	6.2 5.2 4.3 7.3 6.4 3.0	7.1 4.7	7. 9 7. 9 3. 4	7.6 6.2 7.4 5.0	8.9 6.9 9.7 6.3	4.8 8.4 7.9 9.6 12.2 5.9 7.5 11.5	6.8 10.8 11.0 5.4 7.1 20.9	10.3 12.7 7.2 9.2 21.8	9.1 12.3 8.9	8.4 9.0 10.3 9.9 13.3 12.4	14.0 8.4 6.6 9.2 5.5 16.7 7.7 6.1 8.2	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0
North Atlantic	7.0	6.3	7.6	7.9	7.8	6.9	7.4	8.6	10.1	11.1	10.8	8. 5	100,0
Delaware. Maryland Virginia. West Virginia North Carolina South Carolina Georgia. Florida	11. 2 9. 2 8. 3 4. 8 9. 2 11. 5 6. 5 11. 4	6, 5		13.3	6.6	8.4 6.8 7.0 3.4 3.1 2.4 4.9	10. 1 8. 8 7. 4 4. 2 3. 4 8. 9 4. 4	8.4 7.4 8.6 4.2 4.9 3.1 3.9	8, 1 13, 1 6, 7 11, 1 9, 9 5, 7	7. 8 16. 3 23. 2 12. 3 14. 4 19. 3 7. 8	9. 1 6. 8 18. 4 16. 3 20. 6 10. 2	22. 1 14. 5 19. 2 18. 0	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0
South Atlantie	8.4	5.8	5.8	5.8	4.7	4.8	5.9	5.6	9.0	15.6	14.1	14. 5	100.0

# Miscellaneous Agricultural Statistics.

# MONTHLY SALES FROM FARMS-Continued.

Table 307.—Monthly percentages of year's receipts from sales by farmers—Continued.

FROM SALES OF ALL KINDS—Continued.

FROM	A SA.	LES	OR A	יוניוני	KTN 1	) <del></del>	ОТЕП	uoa.					
State and division.	January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	December.	Year.
Ohio Indiana Illinois Michigan Wisconsin	10.1 8.4 7.1 8.3 9.2	6.8 6.3 7.3 7.5 7.9	8.2 8.9 10.3 9.4 8.2	7.0 6.3 7.8 10.8 8.4	6.2 5.8 9.2 9.3 7.7	9. 0 8. 3 8. 6 6. 1 8. 4	8.4 9.7 7.1 5.5 6.8	8. 9 10. 2 7. 8 6. 2 6. 4	9.3 8.9 9.7 7.0 8.4	8. 5 8. 3 6. 4 10. 0 10. 1	7.6 8.0 9.2 11.2 9.7	10. 0 10. 9 9. 5 8. 7 8. 8	100.0 100.0 100.0 100.0 100.0
North Central east of Mis- sissippi River	8, 4	7.0	9, 2	7.7	7. 6	8.3	7. 7	8, 3	9. 0	8.1	8.9	9.8	100.0
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	9.6 14.8 7.8 7.2 6.9 10.6 8.8	7.6 8.7 8.5 5.2 4.7 9.7 12.3	9. 4 11. 3 6. 1 6. 2 5. 5 8. 4 7. 9	7.4 6.4 7.8 5.6 4.5 8.3	6. 7 6. 6 6. 6 5. 9 3. 2 7. 0 5. 3	5. 4 6. 3 6. 4 7. 2 3. 7 7. 4 3. 9	4.4 6.4 8.3 3.9 4.2 7.3 6.9	3.7 7.6 9.8 6.9 3.7 6.5 8.3	10. 1 7. 5 8. 9 12. 2 16. 5 10. 9 11. 1	12.9 6.5 .8.3 18.0 20.0 8.0 8.5	9.9 12.6 16.9	10.6 11.5 11.6 9.1 10.2 7.7 9.7	700 0
North Central west of Mis- sissippi River	10.0	8. 5	8.1	7.0	6.0	5.7	6. 2	6.8	10.7	10.7	10.1	10.2	100.0
Kentucky Tennessee Alabama Mississippi Louisiaa Texas Oklahoma Arkansas	10.9 10.4 8.1 10.1 8.0 5.9 6.5 11.7	8.5 6.8 2.7 6.9 3.6 6.2	8.4 6.3 9.3 4.0 5.6	7.4 5.4 5.5 3.4 3.7 4.4 8.6	6.4 5.1 3.0 2.8 3.3 5.5 3.3 4.3	5.1 7.2 3.3 2.4 3.0 1.9 5.1 4.3	7. 9 7. 1 3. 1 2. 6 5. 4 3. 5 10. 5 3. 9	8.5 5.2 2.2 4.1 5.4 3.4	11. 5 8. 5 7. 7 6. 9 14. 8 16. 1 12. 6	9.7 13.6 15.0 19.8 19.9 21.2 12.0 17.1	23.6 16.1 16.9	12.4	100.0 100.0 100.0
South Central	8.6	6.0	5. 9	5.0	4.8	4.0	5, 6	5. 1	11.9	16.0	14.9	12, 2	100, 0
Montana Wyoming Colorado New Maxico Arizona Utah Nevada Idaho Washington Oregon California	4. 9 2. 0 9. 8 3. 9 9. 5 6. 5	24 1.10 2.80 4.77 7.2	L A R	15.0 0.6 6.2 17.4	4.1 0.6 5.4 15.7	3.0 2.9 4.3 2.2 68.6 12.3 2.9	2.0 2.5 3.6 1.5 0.4 6.9 8.4	6.5 4.0 3.1 1.7 0.9 7.0 16.9	9.7 1.1 5.7	9.0 3.7	18.4 21.9 11.5 1.4 10.2 6.8	7.1 1.6 .15.8 7.2	100. 0 100. 0 100. 0 100. 0 100. 0
Washington Oregon California	6.8 5.1 3.2	4.4 4.7 2.5	5.4 4.8 3.7	4.8 10.8 4.3	5.6 8.1 4.4	5.3 7.7 8.1	6.6 6.4 7.4	7.1 7.0 10.6	10. 5 7. 6 6. 5	17.7	22.6 12.0 14.3	8.0 8.1 9.6	100.0 100.6 100.0
Far Western	6. 4	4.2	5.5	7.4	5.0	6.8	4.9	6. 1	9.3	20.0	16.0	8.4	100.0
United States	8. 5	6.8	7.4	6.9	6.1	6, 1	6, 4	6, 9	10, 1	12, 6	11.7	10. 5	100, 0
	F	ROM	SAI	ES (	OF C	ROP	3.						
Maine New Hampshire. Vermont. Massachusetis Rhode Island. Connecticut. New York. New Jorsey. Pennsylvania.	11.9 12.0 1.8 1.7 1.4 1.6 4.6 7.5	5.5 13.2 4.9 1.9 1.2 2.5 4.2 1.3 5.3	9.7 7.2 1.1 3.6 6.1 4.8 4.7 3.2	6.8 6.7 19.6 5.8 11.3 3.8 5.6	4.8	1.8 2.0 6.4 5.9 8.9 2.6 4.9 8.7	11.4 2.7 7.1 16.7	2.5 13.2 6.0 11.4 9.2 2.7 6.1 27.7 10.6	12.0 7.4 9.0 16.4 17.8 11.9 28.2 12.4	18.6 12.1 24.2 20.2 13.6 20.4	14.3 6.5 10.9 13.7 13.0 31.6 20.1 4.4	7.5 2.1 10.2 2.6 36.3 9.7	100.0 100.0 100.0 100.0 100.0 100.0 100.0 160.0 100.0
Month Atlantia		4,5	5. 5	5.1	4.8	3.3	5.8	10.4	13. 9		15.7	10.3	100.0
Delaware Maryland Virginia Vest Virginia North Carolina South Carolina Georgia Florida Florida	8.4 11.0 14.5 8.8 11.0 4.9 9.6	15.2 3.2 4.6	4.0 3.5 6.2 1.8	7.8 4.4 3.9 7.1 2.3 1.6 14.7	1.8 2.7	2.6	5.1 2.7 2.0 2.9	12.9 12.3 9.5 2.1 4.7 1.9	12.9 7.3 8.7 4.6 11.7 10.6	4.7 8.4 13.8 14.6 16.9 22.4 8.8	10.6 12.3 9.7 22.3 20.1 23.6 9.3	11.0	100.0 100.0 100.0 100.0 100.0 100.0

8.7 5.0 4.3 4.5 2.7 2.7 5.1 5.0 8.5 15.8 19.0 19.2 100.0

# MONTHLY SALES FROM FARMS-Continued.

Table 307.—Monthly percentages of year's receipts from sales by farmers—Continued.

FROM SALES OF CROPS—Continued.

FROM SALES OF GROPS—Continued.													
State and division,	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
Ohioindiana	6.2 8.9 4.7 8.6 7.6	10.6 6.1 4.8 7.6 7.1	9.4 5.8 7.9 6.6 7.4	3.5 4.5 8.8 8.9 9.6	3.4 4.2 9.8 5.2 8.5	6.5 3.4 8.0 3.5 4.4	10.6 17.0 6.9 4.3 1.1	13.7 17.2 13.5 6.8 3.5	10.0 11.1 15.3 9.3 12.9	10.9 8.8 3.8 14.6 12.5	7.0 6.7 9.4 14.6 16.7	8.2 6.3 7.1 10.0 8.7	100.0 100.0 100.0 100.0 100.0
North Central east of Mis- sissippi River	6.6	6.9	7.6	8.7	4.5	5.9	9.3	12.9	12.3	8.3	9.3	7.7	100.0
Minuesota	9.3 11.2 5.7 7.5 3.3 10.4 6.6	8.2 5.5 4.7 5.3 5.3 4.7 9.7	7.5 6.8 2.1 4.3 4.7 3.7	**********	4.92 1.58 7.86 2.78 2.6	3.3 3.1 2.5 1.7 2.0 4.7 1.2	2.2 8.1 20.9 1.0 2.2 11.6 9.8	1.9 8.7 7.9	14.0 16.1 9.2 18.6 18.2 13.1 12.8	16.6 8.7 8.5 22.3 18.0 7.8 7.5	15.6 9.0 21.0 17.8 7.8 9.0	10.9	160.0 160.0 160.0 100.0 100.0 100.0
North Central west of Mis- sissippi River	8.1	6.3	5.8	4.6	4.4	2.6	7.1	7.3	15.0	13.6	13. 2	12.0	100.0
Kentucky. Tennessee. Alabama. Mississippi. Loodsiana. Tenas. Okishama.	15.5 10.6 7.1 9.6 7.0 8.9 5.4	11.8 6.7 5.4 1.6 2.3 2.1 2.3	10.5 5.8 2.3 4.2 2.7	5.9 5.2 2.3 2.0 2.6 2.0 2.2	4.5 5.4 2.3 1.6 1.6 .7	<b>9</b> 0	9.2 11.8 1.7 1.2 5.4 2.9 15.0	9.87 6.78 1.8 1.8 7.4 2.8	8.3 4.0 8.2 6.4 18.6 17.7 16.8 6.1	22. 9	7.0 14.1 20.6 28.3 18.8 21.4 16.7	12.0 13.0 18.9 22.6 10.0 15.5 10.4	100.0 100.0 100.0 100.0 100.0 100.0 100.0
South Castral	7.4	4.2	4.4	\$.1	2.1	2.3							100.0
Memicins. Wysersking. Wysersking. New Mexico. Arisona. Utah Mewada. Lisho.	3.7 2.5 12.2 8.5 7.7	2.0 1.3 7.1 5.4 3.0	8.2	4.0 3.4 4.8	2.7	2.5 1.8	4.0 3.6	4.9	9.6	16.9 14.1 11.0	22.1 42.0 20.5 18.7	11.8 21.1	100.0 100.0 100.0 100.0
Washington Oragon Caldiomia	10. 2 5. 6 1. 6	2.3 5.0 1.9	2.5 3.6 3.6	2.2 7.7 3.3	1.7 1.3 3.7	3. 6 3. 8	1.7 5.6 7.8	3.9 7.0 12.9	14.9 7.7 7.6	15.8 32.2 29.6	38.0 14.1 16.1	5.9 6.3 8.9	100.9 100.9 100.9
Far Western	7.1	-	-	_	-	_	_	8.2			19.7	-	100.0
United States	7.4	5.2	5.3	4.6	3.9	3.1	6.5	7. 8	12.4	15.5	15.7	12.6	100.0
	FRO	M S.	ALE	OF	LIV	e st	ock.						
Porth Atlantic. Spath Atlantic. Forth Central enot of Miss. R. Forth Central wost of Miss. R. South Contral. Far Western. United States.	7. 8 9. 8 12. 6 9. 9 10. 8	5.6 6.8 10.8 4.5	7. 10. 10. 8. 5. 9.	7.1	5.8	6.3 9.5	5.6 5.9 6.1 4.9 5.0 4.5 5.3	5.0 6.5 5.4	8.8 10.4 7.5 7.7 12.5 9.4 8.7	13.6	8.4 9.4 8.3 11.1	6.0	100.0 100.0 100.0 100.0 100.0
FROI	E SA	LES	OF 1	IVE-	STO	CK P	ROD	UCT	š.				
North Atlantic. South Afantic. South Afantic. North Quantel cast of Miss. E. North Contral west of Miss. E. South Goat at Tet Week! United States.	7.5	7.8.6	87.87.97.8	8.00	9.2 8.1 19.0 9.4 8.4	9. 1 9. 2 9. 3 19. 7 8. 1	8.7 7.5 8.6 7.4 8.7	8.4 7.7 7.7 6.6 8.6	8.0 8.9 7.7 8.3 7.4 7.4	8.7 8.9 7.9 7.3 7.7 10.4 8.3	7.7 8.7 7.8 8.6 9.1 10.6 8.3	7.8 9.0 7.9 7.4 16.0 7.9 8.0	100.0 100.0 100.0 100.0 100.0 100.0

#### RECEIPTS FROM FARM SALES.

About 10,000 crop correspondents of the Burcau of Crop Estimates have reported their year's total value of all sales of farm products, divided into four classes, vis, (1) live animals, (2) animal products, (3) crops, (4) miscellaneous. Correspondents were requested to give their 1914 sales if that year was representative; if 1914 sales are were not normal, they were to give figures which would be typical of sales in recent years. Of every \$100 worth of product sold by all who reported, approximately \$36 were for itse stock, \$40 were for crops, and \$4 represented miscellaneous items. As the correspondents are representative farmers, the averages of their reports in the United States and in the larger States are probably nearly the same as the averages for all the farmers in the States.

The character of farmers' sales varies widely in different sections of the country. In the cotton States, as would be expected, by far the greater part of the sales are as crops. Thus, in Georgia, for every \$100 worth of products soid \$75 represents crops, \$141 live animals, \$3 animal products, and \$37 miscellany. Even in Texas, regarded as a cattle as well as a cotton State, cotton so far predominates that \$72 represents crops, \$161 live animals, and \$9 animal products out of every \$100 of sales. It may be that the cattle section of the State is not so fully represented in the returns as the cotton section; but complete returns from all farmers probably would not materially modify these figures.

Table 308.—Receipts from the sale of (1) live stock, (2) live-stock products, (3) crops, (4) miscellaneous, out of every \$100 received from all sales; average of recent years.

[From tabulation of reports from crop correspondents of the Bureau of Crop Estimates.]

State.	Live stock.	Live- stock prod- ucts.	Crops.	Mis- cella- neous.	State.	Live stock.	Live- stock prod- ucts.	Crops.	Mis- cella- neous.
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut. New York. New Jersey. Pennsylvania. Maryland and Delaware. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Fjerida. Okio. Fjerida. Michigan. Michigan. Misonsin.	20 18 19 13 12 14 6 21 23 46 58 18 8 14 41 50 41	\$42 51 50 62 53 26 42 32 15 23 15 12 8 16 20 47	\$35 25 10 27 22 24 27 62 32 42 35 60 72 72 72 73 64 31 31	348512665 346783464855	Minnesota Iowa Nissouri North Dakota South Dakota South Dakota South Dakota Nebraska Kansas Kentucky Tennessee Alabama Mississippi Louislana Texas Oklahoma Arkansas Mountain States Washington Oregon California United States	41 56 39 42 17 12 13. 16 32 34 49 16 33 15	\$20 12 13 6 18 9 16 19 12 14 8 9 9 11 11 13 46 32 12	\$43 22 21 68 36 32 42 31 40 66 72 72 72 73 48 36 30 30 20 41 41 41 41 41 41 41 41 41 41 41 41 41	\$4 34 35 33 35 66 84 63 47 42 55

<sup>1</sup> Including Montana, Wyoming, Colorado, New Mexico, Arisona, Utah, Nevada, and Idaho.

#### PRODUCTIVITY OF VARIOUS COUNTRIES.

Index figures are usually applied to price comparisons, but they can as readily be used to compare the relative productivity of different countries. Six crops—wheat, cats, rye, barley, corn, and potatoes—comprise the bulk of crop production in most countries of the world. Of the total area in cultivated crops (before the war), excluding hay and grass crops, they comprised in Germany approximately 82 per cent; in France, 75 per cent; United Kinedom, 72; Denmark, 79; Holland, 70; Belgium, 75; Austria, 84; Hungary, 87; Italy 45; Spain, 65; Roumania, 92; European Russia, 87; Asistia, Russia, 81; Enlgaria, 85; Algeria, 86; Papan, 31; Australia, 91; Canada, 91; Argentina, 85; United States, 85 per cent. Although these figures are only approximations, they are sufficiently accurate to indicate that index numbers of the relative yields per acre of these six products combined would fairly represent the relative per acre productivity of the various countries. For each country the average yield per acre for a series of years was obtained (except in a few countries where data for only one or two years were obtainable), and these average yields were reduced to their percentage of the average yield of all countries. The percentages for each country were combined, weighted in proportion to the relative accesse of the various crops in the country, to obtain the index number of production. Following is the result obtained, 100 representing the weighted average of all countries: average of all countries:

TABLE 309.—Index numbers of productivity of countries named.

Belgium	221	Sweden	Australia 76
Switzerland	202	Norway 128	Serbia 76
Netherlands	190	France 123	Argentine 75
United Kingdom	177	Austria 120	Portrigal 73
Germany	189	Hungary 113	Russia, European 72
Denmark	168	United States 108	Receipt Amend to 2
New Zealand	167	Italy	Uruguay 79
Hevot	161	Rumanis 94	Algeria 65
Tarber.	137	Spain	Mexico 58
Canada	136	Bulgaria 87	Tunis
Chile	136		

# WORLD PRODUCTION AND EXPORT TRADE.

Table 310.—Production and export trade of the world in important crops, average, 1909–1918, in millions, i. e., 000,000 omitted.

[Substantially the total production and exports for the world. However, China's probably large cotton production, also some minor items of production and exports for other countries, are omitted owing to lack of trustworthy information. One short ton=2,000 poinds.]

	Produc	tion.		Exports.				
C <del>rop</del> . ·	World.	United States produc- tion.	World.	Contrib- uted by United States.	World crop ex- ported.	United States crop ex- ported.		
Wheat bushels Corn do Gats do Barley do Rye do Potstoes do Potstoes do Cotton 500-pounds Blee Sugar short tons.	3,726 3,807 4,824 1,468 1,788 5,471 2,712 110,780 21,1 18.7	Per cent. 18 71 26 12 2 6 87 0.6 62 5	745 745 1 234 1 300 1 108 1 75 929 12,721 14.0 7.5	Per cent. 18 17 15 13 10.8 12 41 0.1 64 0.5	Per cent. 20 7 15 1 20 16 11 34 11 66 40	Per cent. 15 2 11 14 12 10,5 33 2 69 4		

<sup>1</sup> Three-year average, 1911-1913,

# FOREIGN TRADE IN FOODSTUFFS.

Table 311.—Values of exports and imports of foodstuffs, in millions of dollars, 1913-1920.

·	Year ending Dec. 31—									
Item.	1920	1919	1918	1917	1916	1915	1914	1913		
Exports of domestic foodstuffs: In grude condition, and food animals. Partly or wholly manufactured	917 1,117	678 1,963	547 1,406	509 807	421 648	462 551	275 309	170 321		
Total	2,084	2,641	1,953	1,316	1,069	1,013	584	49		
Imports of foodstuffs: In grude condition, and food animals Partly or wholly manufactured	578 1,238	545 556	346 397	386 351	260 339	243 273	235 258	22 19		
Total	1,816	1,101	743	737	599	516	491	41		
Net exports	218	1,540	1,211	579	470	497	93	7		

### INDEX NUMBERS OF CROP PRICES.

Table 312.—Index numbers of crop prices, monthly and average, 1911-1920.

The trend of prices to farmers for important crops is indicated in the following figures; the base 100 is the average price December 1 in the 43 years 1866-1908 of wheat, corn, oats, barley, rye, buckwheat, potatoes, hay, flax, and cotton.

Date.	1920	1919	1918,	1917	1916	1915	1914	1913	1912	1911	Aver-
Jan 1 Feb 1 Mar 1 Apr. 1 May 1 June 1 July 1 Aug. 1 Sept. 1 Oct. 1: Nov. 1 Dec. 1	296. 7 311. 0 314. 3 334. 1 362. 1 380. 4 374. 0 329. 8 294. 7 248. 7 201. 1 166. 4	272.4 259.9 257.1 271.2 293.7 307.2 310.2 329.0 317.7 290.0 279.4 283.8	264. 1 271. 6 288. 8 288. 6 281. 8 271. 9 272. 9 280. 6 293. 3 289. 3 269. 5	183. 6 195. 6 206. 5 225. 2 280. 6 291. 3 282. 9 307. 8 279. 6 277. 0 261. 3 252. 3	129.0 139.9 138.6 140.2 143.3 145.8 144.8 147.7 161.5 163.6 178.8 187.9	126. 7 140. 5 144. 0 144. 5 150. 0 147. 3 139. 1 138. 9 132. 5 128. 2 124. 4 120. 4	132. 5 132. 1 133. 8 134. 2 135. 9 138. 8 137. 7 137. 6 141. 3 136. 4 127. 4 122. 8	110.9 112.6 113.3 113.6 116.2 121.2 122.9 125.4 136.3 139.1 133.9 132.7	133.9 140.2 144.7 153.4 166.3 168.3 160.1 148.0 137.6 128.6 118.3 110.3	118.6 119.8 117.9 118.0 122.2 127.7 136.3 148.2 141.6 138.0 135.6	176.8 182.3 185.9 192.3 205.2 210.0 208.8 209.6 193.9 183.0 177.5
Average 1	272.0	290.0	277.7	259, 5	162.1	132.1	132.4	128.1	132.8	132.8	192.0

<sup>1</sup> Weighted average.

#### PRICES OF ARTICLES BOUGHT BY FARMERS.

Table 313.—Prices of articles bought by farmers, 1909-1920, and purchasing power of 1 acre of crops.

Îtem.	1920	1919	1914	1909	Price	, per c 1914.	ent of	of 1 a	power erops, 4.	
,				-	1920	1919	1909	1920	1919	1909
Axes each Barb wire 100 pounds Barrels each Bone meal ton	6.07	\$2.06 5.73 .50 60.00	\$0.96 3.08 .25 31.90	\$0, 89 2, 98	231 197 304 204	215 186 200 188	93 97	62 72 47 70	103 119 110 118	99 95
Brooms each Buggies do Buggy whips do Calico yard Churns each	. 96 131. 00 . 79 . 227 3. 05	1. 00 123. 00 . 73 . 230 2. 90	.38 70.10 .426 .063 2.30	.34 64.90 .404 .06 2,19	253 187 185 360 133	263 175 171 365 126	89 93 95 95 95	56 76 77 40 107	84 126 129 61 175	103 99 97 97 97
Coal ton Coal oil gallon Coffee pound Corn knives each Cream separators do	. 255 . 41 . 65	9.50 .22 .46 .58 95.00	5. 80 . 139 . 245 . 29 59. 30	5.50 .157 .211 .27 63.10	229 183 167 224 169	164 158 188 200 160	95 113 86 93 106	62 78 85 64 84	135 140 118 110 138	97 81 107 99 87
Dinner plates 4 dozen Dish pans, tin each Dung forks 40 Fertilizer, commercial ton Flour barrel	1.53	1. 40 83 1. 40 42. 00 13. 50	. 57 . 34 . 76 . 28. 20 6. 40	.55 .32 .70 .22.15 6.30	272 259 201 188 202	246 244 184 181 211	96 94 92 95 98	52 55 71 76 71	90 91 120 122 106	96 98 100 97
Fruit jars dozen Gasoline gallon. Gloves, eotton pair Gloves, leather do. Grindstones pound.		1. 15 .29 .26 1. 78 .048	.74 .179	.73 .202	165 187	155 162	99	86 76	143 136	\$3 81
Halters each Harness, single do. Hatchets do Hats, feit do Hoes do	31.00 1.42 4.80	1. 85 29. 00 1. 29 4. 30 . 83	.95 15.25 .62 2.03 .45	. 85 18. 50 . 59 1. 94 . 41	203 203 229 236 196	195 190 208 212 184	- 89 89 95 96 91	70 70 62 60 73	113 116 106 104 120	108 103 97 96 101

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# PRICES OF ARTICLES BOUGHT BY FARMERS-Continued.

Table 313.—Prices of articles bought by farmers, 1909-1920, and purchasing power of 1 acre of crops—Continued.

									_	
Item.	1920	1919	1914	1909	Price	, per ce 1914.	nt of	Purch of 1 a	asing pore of colors of the co	ower rops,
				٠	1920	1919	1909	1920	1919	1909
Horse blanketseach. Jumpersdo. Kitchen chairsdo. Lampsdo. Lamternsdo.	\$5. 15	\$5.00	\$2,40	\$2. 25	215	208	94	66	106	98
	2. 50	2.50	.83	.77	301	301	93	47	73	99
	2. 05	1.70	.80	.72	256	212	90	56	104	102
	1. 03	.98	.52	.50	198	188	96	72	118	96
	1. 37	1.32	.80	.77	171	165	96	83	134	96
Lard pound. Lime barrel. Linseed oil gallon Lumber, 1-inch 100 feet. Manure spreaders. each.		.34 2.65 2.50 4.75 180.00	.141 1.36 .82 2.10 106.70	. 132 1. 29 . 79 1. 95 111. 60	199 224 270 243 181	241 195 305 226 169	94 95 96 93 105	72 64 53 59 79	92 113 72 98 131	98 97 96 99 87
Men's suits do Milk cans, 10-gallon do Milk pails do Mowers do Muslin yard	39. 00	38. 10	14.00	13. 15	279	272	94	51	81	98
	6. 05	6. 00	2.45	2. 40	247	245	98	58	90	94
	1. 00	. 90	.45	. 43	222	200	96	64	110	96
	87. 00	84. 00	46.50	44. 30	187	181	95	76	122	97
	. 29	. 31	.093	. 09	312	333	97	46	66	95
Nails	7.30	6. 50	3.40	3.34	215	191	98	66	116	94
	2.63	2. 60	.89	.82	296	292	92	48	76	100
	.57	. 50	.275	.27	207	182	98	69	121	94
	1.27	1. 15	.54	.49	235	213	91	61	104	101
	4.20	4. 05	1.74	1.62	241	233	93	59	95	99
Paris green pound Picks each Piners do Pitchforks do Plows do	.64	. 62	.30	.29	213	207	97	67	107	95
	1.45	1. 40	.72	.71	201	194	99	71	114	93
	1.05	. 95	.51	.49	206	186	96	69	119	96
	1.40	1. 30	.66	.62	212	197	94	67	112	98
	22,00	21. 00	12.10	11.50	182	174	95	78	127	97
Portland cement 100 pounds	1. 40	1. 05	.69	.70	203	152	101	70	145	91
Raincoats each	10. 20	9. 20	4.40	4.25	232	209	97	61	106	95
Rope, hemp pound	.35	. 36	.149	.135	235	242	91	61	91	101
Rubber boots pair	5. 30	5. 10	3.75	3.55	141	136	95	101	162	97
Sacks, grain each	.42	. 45	.163	.15	258	276	92	55	80	100
Saddles do Salt, for stock barrel Saws, buck each Scythes do Sheeting yard	43.90	42. 40	20. 35	17. 45	216	208	86	66	106	107
	3.38	3. 00	1. 65	1. 50	205	182	91	70	121	101
	1.90	1. 75	. 92	. 89	207	190	97	69	116	96
	2.03	1. 82	1. 06	1. 02	192	172	96	74	128	96
	.54	. 58	. 18	. 17	300	322	94	48	69	98
Shingles 1,000 Shirts, flannel each Shoes pair Shotguns each Shovels do	8.00	7. 90	3. 70	3.50	216	214	95	66	103	97
	3.85	3. 85	1. 41	1.34	. 273	273	95	52	81	97
	4.90	4. 75	2. 30	2.00	213	207	87	67	107	106
	33.00	28. 00	12. 85	12.45	257	218	97	55	101	95
	1.80	1. 62	. 78	.74	231	208	95	62	106	97
Staples	7.60	6.80	3.75	3.69	203	181	98	70	122	94
	.123	.118	.07	.07	176	169	100	81	131	92
	7.30	6.90	3.55	3.43	206	194	97	69	114	95
	57.00	50.00	24.00	22.50	238	208	94	60	106	98
	.17	.15	.069	.058	246	218	. 84	58	100	109
Sulphur do Tedders each Tin palls do Tobacco, plug pound Twine, binder do Tobacco.	.117 75.40 .63 .94 .200	74.00 -59 -93 -258	.08 39.50 .27 .45 .112	.075 39.00 .25 .45 .103	146 191 233 209 179	149 187 219 207 230	94 99 93 100 92	98 75 61 68 80	148 118 101 107 96	98 93 99 92 100
Wagons, double	40.00	138.00 83.00 35.20 5.50	73.25 48.00 2.97	66.00 45.50 2.80	208 194 202	188 173	90. 95	69 74 71	118 128	102 97
Wire fencerod. Wooden bucketseach. Wooden washtubsdo.	.63 1.00	59 98 1.75	.317 .35 .83	.311 .31 .77	199 286 229	186 280 211	98 89 93	72 50 62	119 79 105	94 103 99
Average					219	208	95	67	111	97

# FARM LABOR.

TABLE 314.—Wages of male farm labor by classes and States, 1910 and 1920.

		Per n	nonth.		Per	r day a	t harv	est.	Pe	r day o	other th	an
State and division.		ith ard.		hout ard.		ith ard.		hout ard.		ith ard.		hout ard.
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
Maine. New Hampshire Vermont Massachusetts. Rhode Island Connecticut New York New Jersey Pennsylvania.	\$56. 60 55. 00 52. 10 55. 00 55. 00 56. 00 54. 40 53. 00 47. 00	\$23.50 23.50 25.00 22.75 21.00 21.00 23.50 19.50 18.75	\$81, 50 81, 00 73, 30 85, 00 81, 00 82, 00 76, 20 82, 00 69, 70	\$34.50 35.50 35.50 37.20 34.00 36.00 35.00 31.50 29.00	\$3.50 3.40 3.60 3.60 3.10 3.60 4.05 4.00 3.65	\$1.50 1.35 1.75 1.42 1.35 1.55 1.50 1.70	\$4. 20 4. 50 4. 40 4. 50 4. 40 4. 60 4. 88 5. 00 4. 60	\$1. 95 1. 84 2. 25 1. 92 2. 05 2. 00 2. 22 2. 15 1. 98	\$3. 20 3. 30 2. 90 3. 10 2. 70 3. 05 3. 36 3. 10 3. 15	\$1.23 1.18 1.21 1.22 1.12 1.07 1.28 1.11 1.04	\$3. 95 4. 05 3. 70 4. 10 3. 80 3. 95 4. 17 4. 05 3. 90	\$1.60 1.65 1.60 1.66 1.56 1.55 1.66 1.46
North Atlantic	51.92	21.65	75. 54	33. 19	3.78	1.63	4.68	2.08	3. 20	1,17	4.01	1.58
Delaware Maryland Virginia. West Virginia. North Carolina. South Carolina Georgia Florida	40. 00 38. 00 36. 10 48. 50 38. 40 30. 50 30. 50 34. 50	16. 00 13. 50 14. 00 19. 40 13. 60 12. 00 13. 00 15. 00	60, 00 56, 00 51, 60 68, 30 53, 10 41, 80 44, 00 50, 00	24. 75 21. 50 19. 50 29. 00 19. 50 16. 50 18. 00 25. 00	3. 60 3. 80 3. 07 3. 25 2. 85 2. 25 2. 10 2. 20	1. 35 1. 28 1. 15 1. 28 1. 03 . 96 . 98 1. 10	4. 50 4. 55 3. 70 4. 05 3. 52 2. 76 2. 60 2. 80	1.55 1.64 1.44 1.65 1.28 1.12 1.23 1.46	2, 80 2, 70 2, 20 2, 52 2, 25 1, 80 1, 88 2, 00	.98 .88 .78 .94 .73 .70 .73	3. 50 3. 45 2. 84 3. 40 2. 85 2. 30 2. 40 2. 62	1, 22 1, 18 1, 01 1, 27 .97 .90 .95 1, 32
South Atlantic	35. 75	13.77	50. 58	19.75	2.69	1.07	3. 30	1.33	2, 13	.77	2. 74	1.01
Ohio Indiana Illinois Michigan Wisconsin	48, 00 43, 60 52, 90 53, 00 62, 00	21. 00 20. 50 24. 50 23. 00 26. 00	68. 50 60. 20 68. 40 75. 00 84. 50	29.00 28.40 32.90 33.00 37.25	4.11 3.98 4.40 4.10 4.15	1.67 1.70 1.90 1.64 1.76	4. 95 4. 80 5. 20 4. 95 5. 05	2.07 2.07 2.30 2.10 2.20	3. 19 2. 90 3. 25 3. 30 3. 50	1. 20 1. 14 1. 31 1. 22 1. 35	3. 98 3. 65 4. 00 4. 15 4. 35	1. 57 1. 45 1. 63 1. 66 1. 78
N. C. bast of Miss. R.	51.49	22,94	70.09	31.81	4.17	1.75	5, 00	2, 16	3. 22	1. 24	4. QI	1.61
Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska Kansas.	67.00 66.35 42.00 70.00 76.00 68.00 57.00	26.00 28.00 21.50 29.00 27.00 26.50 24.00	88. 40 83. 50 56. 00 97. 00 101. 00 87. 50 77. 50	38.00 39.00 29.50 42.00 39.00 38.00 34.00	5. 10 5. 00 3. 75 6. 10 5. 50 5. 60 6. 00	2, 23 2, 12 1, 55 2, 40 2, 35 2, 14 2, 18	6. 10 5. 85 4. 50 7. 40 6. 65 6. 70 6. 75	2,65 2,51 1,93 3,03 2,95 2,60 2,57	4.15 4.08 2.40 4.40 4.65 4.30 4.30	1, 48° 1, 57° 1, 02° 1, 60° 1, 54° 1, 57° 1, 42°	5. 15 4. 89 3. 05 5. 50 5. 90 5. 30 5. 20	1. 90 1. 98 1. 32 2. 20 2. 00 1. 96 1. 84
N.C. west of Miss. R	59.63	25. 10	78, 79	35. 45	5. 03	2, 01	5. 94	2, 43	3.78	1.38	4.67	1.77
Kentucky- Tennessee - Alabama. Mississippi Louisiana - Taxas - Oklahoma. Arkansas	36. 40 33. 00 29. 30 28. 50 35. 00 42. 00 48. 00 37. 50	16.00 14.00 13.00 13.30 13.50 18.00 19.10 16.25	50, 10 46, 00 42, 20 41, 00 51, 00 60, 00 68, 00 53, 80	23, 10 20, 00 18, 50 19, 50 20, 25 24, 50 28, 10 24, 00	3. 00 2. 50 1. 90 1. 95 2. 35 3. 25 4. 65 2. 60	1.36 1.14 .98 .93 .90 1.22 1.60 1.20	3. 70 3. 05 2. 50 2. 48 2. 85 3. 85 5. 35 3. 30	1.71 1.44 1.26 1.22 1.25 1.57 1.97	2.10 1.85 1.85 2.08 2.30 2.65 3.30 2.10	.85 .77 .85 .83 .77 1.04 1.11	2.70 2.35 2.40 2.65 2.75 3.25 4.10 2.75	1. 12 1. 02 1. 05 1. 10 1. 02 1. 32 1. 47 1. 20
South Central	36, 53	15.28	51.94	21.90	2, 80	1, 14	3. 41	1.47	2, 29	.89	2:89	1.15
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	75. 40 69. 00 65. 00 54. 00 67. 00 77. 00 77. 90 78. 90 77. 00 68. 90 79. 06	\$8.00 \$5.00 29.50 24.50 30.00 35.00 37.00 35.00 32.00 33.00	105. 09 98. 00 92. 00 72. 00 94. 00 104. 00 105. 00 104. 00 39. 00 107. 00	50.00 49.00 44:50 34.25 40.00 47.50 54.00 49.50 44.50 47.90	5, 20 4, 20 4, 50 3, 25 3, 20 8, 90 4, 75 5, 15 4, 45 4, 50	2.05 1.90 1.95 1.46 1.72 1.78 1.82 2.20 2.42 2.12 1.98	6.20 5.30 5.50 8.75 4.10 4.90 5.50 5.60 6.15 5.39 5.49	2.80 2.50 2.47 1.88 2.24 2.20 2.38 2.26 2.38 2.26 2.38 2.26 2.38 2.26 2.26 2.26 2.26 2.26 2.26 2.26 2.2	4.35.75.35.55.55.55.55.55.55.55.55.55.55.55.55	1779年的经济海市市场	44	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30
Par Western. Undered States	78. 21	82.60	99, 43	46, 48	4.48	2.02	5.30 4.36	2 \$2 1.82	8.66	1.6	4.63	1.65
CALABOT 0:09.005	46.89	19, 21	64, 95	27. 50	3,60	1, 55	2.00	1.04	2.86	1.66	3.50	177

#### FARM LABOR-Continued.

Table 315 .- Wages of classes of male farm labor, yearly, in United States, 1866-1920.

Year.			Day labor at harvest. Day labor not				
	With board.	Without board.	With board.	Without board.	With board.	Without board.	
20. 119. 119. 118. 117. 117. 116. 117. 118. 119. 114. 111. 110. 110. 110. 110. 110. 110	\$40.89 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 34.82 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1.28 1.18 1.18 1.14 1.09 1.66 1.77 1.72 1.63 1.63 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	\$3.51 \$3.11 \$2.60 \$1.40 \$1.44 \$1.42 \$1.11 \$1.11 \$1.11 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 \$2.50 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#### HOW FARM LABOR IS HIRED.

Of the total lubor hired on farms of the United States, the percentage which is hired by the month, by the day, with board and without board, is estimated as follows, based upon reports of crop reporters of the Bureau of Crop Estimates:

Table 316 .- Percentage of total hired labor, by divisions.

Item.	United States.	North Atlan- tic.1	North Central, east.	North Central, west.	South Atlan- nc.4	South Cen- tral.	West.
Hired by the— Month—							Percent.
With board	36. 1 15. 5	39. 3 16. 5		52. 7 9. 4	33. 7 17. 2	29. 0 17. 0	37. 4 9. 5
With board	15.3 15.7	14. 2 13. 7	15. 5 9. 2	13. S 4. S	17. 4 16. 6	14. 8 21. 0	13. 7 14. 9
With board	10. 5 n. 9	9.0 7.3	10. S 4. 6	15. 9 o. 4	8. 3 6. 8	9. 7 8. 3	16. 9 7. 6
	100.0	100. 0	100. 0	100.0	100.0	100. 0	100, 0
Hire I with board	61. 9 3% 1	62. 5 37. 5	71. 1 25. 9	82. 4 17. 6	59. 4 40. 6	53. 5 46. 5	68. 0 32. 0

<sup>1</sup> Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey,

<sup>\*</sup> Vanie, New Hampsine, Vermont, Massachusetts, Knode Island, Connectacit, New Fork, New Jercey, Pennsylvania.

3 Ohio, Indiana, Illinois, Michigan. Wisconsin.

3 Minnesota, Iowa, Missouri, North Dakota, South Dokota, Nebraska, Kansas.

4 Delaware, Maryland, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida.

5 Kentucky, Tennes-ee, Alabama, Missisvipui, Louisiana, Texas, Okiahoma, Arkansas.

6 Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Idaho, Washington, Oregon, California.

#### FARM AND LABOR INCOME.

Table 317.—Average farm income and labor income on farms in the various areas studied by the Office of Farm Management.

Farm income: The difference between receipts and expenses. It represents the amount of money available for the farmer's living above the value of family labor, provided he has no interest to pay on mortgages or other debts.

Labor income: The amount that the farmer has left for his labor after 5 per cent interest on the farm investment is deducted from the farm income. It represents what he earned as a result of his year's labor after the earning power of his investment has been deducted. In addition to the labor income the farmer received a house to live in, fuel (when cut from the farm), garden products, milk, butter, eggs, etc.

Areas.	Year.	Number of farms.	Average farm income.	Average labor income.
Cass and Menard Counties, Ill.	1910	73	\$3,176	\$622
Guthria and Green Counties Iowa	1910	77	1.450	291
Chester County, Pa	1911	. 378 300	1,313	789
Chester County, Pa. Lenawee County, Mich. Muck-land farms of northern Indiana and southern	1911	300	1,068	481
fuck-land farms of northern Indiana and southern				
		100	1,917	1,072
ut-over lands of Michigan, Wisconsin, and Minnesota	1914	801	391	49
Barry and Lawrence Counties, Mo	1914	244	822	370
Michigan Jut-over lands of Michigan, Wisconsin, and Minnesota Barry and Lawrence Counties, Mo Anderson County, S. C. Brooks County, Ga.	1914	112	557	110
Brooks County, Ga	1914	106	952	502
lew England;	1914	719	837	392
Southern New England Northern New England	1914	441	864	436
Southern Maine	1914	415	491	202
Prederick County Md	1015	150	1,380	368
ercer County, Pa	1916	349	668	285
mall farms around Washington, D. C.	1916	152	700	408
tercer County, Pa. mall farms around Washington, D. C. rigsted farms in southern Arizona.	1913-1915	446 69	2,370	713
Jtah Lake Valley, Utah	1913	69	867	417
Utah Lake Valley, Utah Do	1914	75	1,312	728
umter County, Ga	1 1913	268	1,662	471
Do.1	1918	280 175	1,662 3,710 606	1,817
Washington County, Ohio (average of 7 years)2	1912-1918	175	606	272
innton County, ind. (average of 7 years)	1910, 1919-1918	700	1,824 1,293	583 408
Pane County, wit. (average of 5 years)	1014-1018	300 375	1,536	1,013
MODERSON COULTS V. 14. J. (2) YOUNG OF O TRANS	1017-1910	105	1,916	843
Elikara Frants Ela levereda of 9 veare)	1017_18	232	849	562
Frederick County, Va. (average of 2 years)	1916-17	302	2,776	
Washington County, Ohio (average of 7 years) <sup>2</sup> Clinton County, Ind. (average of 7 years). Dane County, Mis. (average of 8 years). Glodestek County, M. J. (average of 9 years) <sup>2</sup> Glodestek County, M. J. (average of 9 years) <sup>3</sup> Hillieste County, Fis. (average of 2 years) <sup>3</sup> . Frederick County, Va. (average of 2 years) <sup>3</sup> . Salt Lake Valley, Utah.	1915	428	778	162
Total		8,172	,	

<sup>1</sup> Same area repeated after a lapse of 5 years.

<sup>&</sup>lt;sup>2</sup> Surveys being continued over a period of years.

# FARM LABOR SUPPLY AND DEMAND.

TABLE 318.—Farm labor supply and demand, 1919-1921.

State and division.	Farm per ce	labor su nt of no	pply, mal.	Farm I per ce	abor der nt of nor	nand, mal.	Per cer	nt of sup iemand.	ply to
proto and dry proti	1921	1920	1919	1921	1920	1919	1921	1920	1919
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New York New Jersey Pennsylvania	92 96 88 92 85 96 90 93	70 63 75 55 59 53 62 58 64	90 80 80 85 88 88 88 81 82 88	91 91 98 94 100 97 93 95	92 97 100 95 100 115 115 110	98 97 103 105 103 105 101 98 101	101 105 90 98 85 99 97 98 104	76 65 75 58 59 46 54 53 61	92 82 78 81 85 82 80 84 87
North Atlantic	92.1	62. 3	82. 8	92.7	107. 8	101.0	99.4	57. 8	81.9
Delaware. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	100 87 89 94 95 100 95 96	70 75 70 68 71 76 75	80 80 80 87 82 80 85 76	92 91 90 93 87 85 80 92	120 102 110 105 105 105 112 106 110	105 104 105 103 102 103 105 106	109 96 99 101 109 118 119	58 74 64 65 68 68 71 64	76 77 76 84 80 78 81 72
South Atlantic	94.3	72.5	81.9	86.6	107.4	103.9	108.9	67. 5	78.8
Ohio Indiana. Illinois. Michigan Wisconsin.	92 94 98 94 97	68 70 72 60 70	86 90 87 85 85	91 89 93 87 95	105 104 109 104 110	102 102 101 100 101	101 106 105 108 102	65 67 66 58 64	84 88 86 85 84
North Central, east of Mississippi River	95.1	68.4	86.6	91.2	106.6	101. 2	104.3	64,2	85. 6
Minnesota.  Towa.  Missouri.  North Dakota.  South Dakota.  Nebraska.  Kausas.	97 99 92 99 103 100 94	77 84 75 80 84 78 71	86 90 86 81 86 85 81	92 92 90 85 89 88 83	108 109 102 94 102 105 97	103 101 101 99 104 102 97	105 108 102 116 116 114 113	71 77 74 85 82 74 73	83 89 85 82 83 83
North Central, west of Mississippi River	96.6	77.8	85.6	89.1	103. 4	100.9	108.4	75. 2	84.8
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Arkansas	92 91 95 92 92 98 97 97	72 73 70 75 73 71 70 80	85 84 85 77 85 81 85 86	87 88 81 85 78 83 78 83	101 105 110 110 103 100 99 105	102 102 105 104 103 97 96 101	106 103 117 108 118 118 124 118	71 70 64 68 71 71 71 76	83 82 81 74 83 84 89 85
South Central	94.3	72, 8	83. 2	83.0	104.2	101.3	113.6	69.9	82, 1
Montana. Wyoming Colorado. New Mexico. Arizona. Usah. Newada. Idaho. Washington. Oregon. California.	101	74 85 80 85 80 95 90 84 78 78 84	85 90 90 90 96 90 88 86 88	67 86 87 85 75 95 95 88 91 92	87 100 99 100 140 102 105 99 100 101	105 103 100 105 105 105 102 100 102 100	157 129 121 126 147 113 103 118 113 108	85 85 81 85 57 93 86 85 78 77 81	81 83 87 90 83 91 88 88 84 88
Far Western	102.3	82.1	90.0	89.0	101.5	102. 4	114.9	80. 9	87.9
United States	95.2	72.4	84.4	87.5	105r3	101.8	108.8	68, 8	82, 9
4	<u> </u>	<u>,                                      </u>		<u> </u>		1	L		

# Miscellaneous Agricultural Statistics.

# FARM WORK DONE EACH MONTH.

Table 319.—Percentage of total year's farm work done each month, based upon estimates of county crop reporters of the Bureau of Crop Estimates.

[Black figures indicate the month in which most work is done.]

[ Disck I	igures	шица	re me	шшш	1 111 111	<u> </u>	OSU WO	14. 15 (	10110.1			
State.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Maine New Hampshire Vermont. Massachusetts. Rhode Island.	0.8 2.0 1.7 2.2 2.3	0.8 2.2 1.6 2.5 2.3	2.2 2.8 3.5 6.2 5.7	7.5 6.8 6.5 8.5 12.7	16.5 15.2 15.7 12.8 15.0	16.7 14.0 12.3 15.2 10.0	15. 7 16. 6 17. 5 13. 5 9. 3	10.8 13.6 14.5 11.5 7.7	15. 8 9. 8 10. 0 10. 5 13. 3	8. 5 9. 4 10. 0 10. 0 11. 0	3. 5 5. 0 4. 2 4. 8 5. 7	1, 2 2, 6 2, 5 2, 3 5, 0
Connecticut New York New Jersey Pennsylvania Delaware	26	4.0 2.6 2.9 2.4 2.7	5.0 4.5 5.0 4.3 3.3	8.5 8.7 10.1 8.8 9.0	11. 5 11. 9 12. 5 11. 6 11. 3	12.3 11.5 12.9 12.1 14.0	14.8 18.9 18.5 14.5 16,8	10. 2 12. 5 12. 5 12. 4 10. 3	10.5 10.7 10.8 11.7 11.8	9. 2 10. 8 8. 0 10. 1 11. 0	6.5 6.8 6.1 6.7 5.0	4.0 3.5 3.0 3.1 3.0
Maryland Virginia West Virginia North Carolina South Carolina	2. 1 2. 4 1. 7 2. 7 3. 0	2.6 3.0 3.4 3.5 4.1	5. 4 5. 9 8. 0 6. 8 8. 0	8.3 10.1 11.7 10.1 11.3	12.6 12.2 13.2 12.2 13.3	14.0 14.9 18.8 15.6 14.2	13. 8 13. 2 13. 7 11. 5 8. 9	7.8 8.2 9.6 7.4 5.4	11.2 10.9 9.8 8.4 8.3	10.6 9.1 7.7 10.0 11,1	7.4 6.3 4.7 7.8 8.9	4.2 3.8 2.7 4.0 3.5
Georgia Florida Ohio Indiana Illinois	2.0 2.0	5. 2 10. 4 2. 8 2. 5 2. 5	8.4 11.8 5.2 4.8 5.2	11.4 11.4 9.1 8.8 9.0	18. 2 9. 8 11. 5 12. 0 12. 5	13. 2 7. 7 12. 7 14. 9 13. 5	8.6 5.8 14.8 14.7 14.7	5. 2 4. 9 11. 3 10. 3 10. 8	9.3 6.4 10.8 10.2 9.4	10.3 8.1 8.9 8.6 8.7	7.6 7.8 6.6 7.6 8.6	3.8 6.8 3.8 3.6 3.6
Michigan. Wisconsin. Minnesota. Iowa. Missouri.	2.1 2.5 2.6 2.4 2.5	2.2 2.6 2.8 2.5 3.5	8. 5 8. 7 4. 5 5. 0 6. 9	7.5 9.5 10.5 10.7 10.3	11. 9 12. 5 10. 9 12. 1 13. 0	12.2 11.7 9.9 11.4 14.2	14.8 15.1 12.1 12.8 12.8	12.3 13.7 14.9 11.8 8.0	12, 1 12, 0 13, 5 9, 6 9, 2	12.2 8.7 10.3 8.9 8.3	6. 5 4. 9 5. 3 9. 1 7. 4	3.2 3.1 2.7 3.7 3.9
North Dakota. South Dakota. Nebraska. Kansss. Kentucky.	2.4 2.5 2.1 2.2	2.5 2.7 2.5 2.7 3.0	4.0 4.9 4.8 5.5 6.4	10.2 10.8 8.1 8.4 10.5	13.8 12.1 10.7 10.8 13.8	8.0 10.6 12.1 12.9 15.8	10.0 11.5 14.8 15.8 12.4	14.8 14.1 13.2 12.5 0.0	14.8 10.5 10.4 11.1 8.7	10.7 9.2 9.2 8.7 8.1	5.6 7.2 8.0 5.8 6.6	3.2 4.0 4.2 3.7 8.5
Tennessee Alabama Mississippi Louisiana Texas	2.3 3.1 2.7 3.6 4.0	3.6 5.1 4.1 7.0 5.4	6.9 9.0 9.0 11.0 8.4	11.6 12.7 12.1 18.1 9.9	14.2 14.4 13.1 11.7 12.1	16.0 14.4 13.7 10.6 12.8	10.1 7.8 10.2 5.8 8.1	6, 8 4, 1 5, 9 5, 3 6, 5	8.2 6.7 7.3 8.0 10.6	9.8 11.1 10.3 11.4 11.3	7. 2 7. 4 8. 2 8. 5 7. 4	8.3 4.2 3.4 4.0 4.0
Oklahoma. Arkansas. Montana. Wyoming Colorado.	2.6 1.7 2.4 1.7	4.2 3.6 2.1 2.8 2.0	7.8 8.5 4.8 4.7 4.5	9.9 12.5 10.9 9.4 9.7	11. 8 13. 7 12. 2 15. 5 13. 2	14.0 14.5 9.1 11.8 9.8	10.4 8.9 10.8 12.1 10.3	7. 4 5. 8 13. 9 18. 6 14. 5	9.3 7.7 14.4 11.0 12.7	10.0 10.4 11.0 9.9 12.3	7.9 7.8 6.2 4.1 6.3	4.3 4.0 2.9 2.7 3.0
New Mexico	1.7 3.2	3.8 4.5 1.6 4.0	6.7 4.8 4.9 10.0	13. 1 10. 7 10. 9 9. 5	12.7 15.7 16.4 8.0	9. 3 14. 2 10. 0 13. 0	9.7 10.8 12.2 18.2	11.2 5.8 12.4 11.2	14.6 11.8 13.8 10.8	9.9 8.7 8.7 8.8	3.9 5.8 5.0 4.5	2.8 3.7 2.4 3.8
Idaho Washington Oregon California	1.2 2.1 2.3 5.3	1.5 3.3 4.1 5.6	5.1 8.3 7.5 7.6	11. 1 11. 7 9. 8 8. 2	12.4 12.0 9.0 8.9	11.3 9.5 10.5 11.9	13.0 10.7 13.4 11.7	14.7 12.5 18.7 11.0	13.0 12.0 12.9 10.4	9. 4 10. 7 8. 7 7. 8	5, 5 4, 6 5, 5 6, 8	1.8 2.6 2.6 4.8
United States	2.8	3.7	6.8	10.4	12.6	18. 1	11.8	8.9	9.8	9,9	7.1	3.6

# VALUE OF PLOW LANDS.

Table 320.—Value of plow lands, by States, 1918-1921.

State.	Averag	e of poor	r plow	Averas	e of good lands.	l plow	Aver	age of al	l plow la	nds.
	1921	1920	1919	1921	1920	1919	1921	1920	1919	1918
Maine	\$25.00	\$30.00	\$24.00	\$50.00	\$56.00	\$50.00	\$36.00	\$42.00	\$37.00	\$35.00
	24.00	24.00	23.00	63.00	64.00	54.00	31.00	42.00	39.00	39.00
	29.00	30.00	30.00	67.00	69.00	64.00	47.00	48.00	44.00	44.00
	40.00	40.00	41.00	98.00	103.00	92.00	69.00	72.00	68.00	68.00
	50.00	50.00	47.00	105.00	105.00	92.00	85.00	85.00	73.00	70.00
Connecticut	34.00	35.00	37.00	90, 00	100.00	80.00	58, 00	60.00	55.00	52, 00
	40.00	39.00	38.00	84, 00	84.00	80.00	65, 00	64.00	60.00	58, 00
	55.00	50.00	50.00	125, 00	104.00	103.00	92, 00	80.00	. 76.00	78, 00
	39.00	40.00	38.00	81, 00	86.00	79.00	62, 00	66.00	60.00	58, 00
	38.00	44.00	36.00	72, 00	86.00	70.00	55, 51	66.00	55.00	59, 00
Maryland Virginia West Virginia North Carolina South Carolina	31.00	46.00	39.00	70.00	82.00	66. 00	51. 00	60 00	53.00	47. 00
	32.00	34.00	31.00	70.00	73.00	62. 00	50. 00	53.00	47.00	43. 00
	31.00	32.00	29.00	70.00	75.00	64. 00	48. 00	51.00	44.00	43. 00
	36.00	42.00	31.00	76.00	87.00	67. 00	55. 00	63.00	50.00	42. 00
	32.00	41.00	27.00	68.00	82.00	56. 00	50, 00	61.00	45.00	36. 00
Georgia	23.00	30.00	24.50	50.00	63. 00	49.30	36.00	46.00	37.50	28.00
Florida	25.00	23.00	21.00	55.00	53. 00	48.00	40.00	36.00	33.00	32.00
Ohio	60.00	69.00	63.00	110.00	132. 00	113.00	88.00	105.00	91.00	86.00
Indiana	71.00	80.00	68.00	137.00	150. 00	126.00	109.00	119.00	100.00	96.00
Illinois	105.00	115.00	100.00	195.00	213. 00	170,00	157.00	170.00	144.00	132.00
Michigan	145.00	41.00	40.00	83.00	80.00	76.00	65. 00	64.00	61,00	60.00
Wisconsin		66.00	60.00	122,00	125.00	110.00	98. 00	100.00	89,00	82.00
Minnesota		78.00	59.00	121.00	120.00	88.00	101. 00	100.00	78,00	75.00
Iowa		157.00	129.00	238.00	257.00	196.00	200. 00	219.00	169,00	154.00
Missouri		60.00	51.00	106.00	110.00	91.00	83. 00	87.00	72,00	66.00
North Dakota South Dakota Nebraska. Kansas. Kentucky	66.00 80.00 50.00	31.00 67.00 85.00 50.00 42.00	27.50 50.00 67.00 44.00 37.00	49.00 102.00 140.00 90.00 75.00	49, 00 108, 00 150, 00 90, 00 95, 00	43.00 77.00 115.00 77.00 80.00	42.00 85.00 115.00 70.00 53.00	43.00 90.00 125.00 70.00 70.00	37.00 67.00 95.00 61.00 61.00	35.00 56.00 80.00 58.00 50.00
Tennessee	17.00	40.00 20.00 23.00 34.00 86.00	31.00 17.00 16.00 25.00 27.00	81.00 38.00 36.00 50.00 70.00	90.00 43.00 49.00 65.00 72.00	75.00 33.00 33.50 44.00 58.00	55. 00 26. 00 26. 00 38. 00 52. 00	60.00 30.00 35.00 50.00 56.90	53,00 24,00 25,50 .83,00 46,00	48.00 21.00 28.00 38.00 45.00
Oklahoma Arkansas Montana Wyoming Colorado	24.00 19.00 25.00	30.00 26.00 21.00 34.00 40.00	24.00 22.00 21.00 26.00 36.00	63.00 54.00 41.00 60.00 86.00	63.00 65.00 48.00 70.00 88.00	51.00 50.00 45.00 53.00 80.00	46.00 38.00 30.00 44.00 67.00	47.00 45.00 36.00 53.00 66.00	38.00 38.00 34.00 43.00 60.00	35.00 31.00 35.00 41.00 55.00
New Mexico.	30.00	30.00	30.00	60.00	40.00	60.00	45. 00	45.00	45.00	42.00
Arizona	75.00	90.00	60.00	140.00	180.00	125.00	120. 00	130.00	100.00	98.00
Utah.	50.00	60.00	55.00	140.00	135.00	125.00	100. 00	103.00	95.00	86.00
Nevada.	45.00	46.00	50.00	90.00	110.00	110.00	75. 00	80.00	83.00	80.00
Idaho.	63.00	60.00	50.00	128.00	135.00	98.00	99.00	105.00	76.00	70.00
Washington.		68.00	60.00	140.00	150.00	121.00	105.00	115.00	95.00	94.00
Oregon.		60.00	53.00	135.00	130.00	108.00	103.00	100.00	81.00	84.00
California		70.00	69.00	200.00	175.00	165.00	135.00	130.00	121.00	120.00
United States.	56.66	60.76	51.26	106.33	113. 34	91.83	83. 78	90.01	74.31	68.38

# TRENDS IN AGRICULTURAL STATISTICAL DATA.

Table 321.—Trends in agricultural statistical data.

	1	ndex nu	mbers, b	asis, 100=	=5-year a	verage,	1909-1918	 B.
Year.	Land values.	Farm wages.	Crop prices.	Live- stock prices.	Crops and live stock.	Crop values per acre.	Articles farm- ers buy.	Crop yield per acre.
1920 1919 1918 1917 1916 1915 1914 1913 1913 1911 1911 1910 1899	167 153 136 123 111 109	240 207 176 142 114 105 104 105 102 99 95 98 68	195 221 212 198 124 101 101 101 98 101 101	183 212 211 181 122 104 112 110 98 90 108 95	189 217 211 189 123 102 107 104 100 96 103 98	148 232 212 209 142 108 103 104 101 97 98 101 57	223 212 188 153 125 112 103 103 100 99 97 86	107 102 100 104 97 110 105 95 110 98 101
		•	Perc	entage c	hange ye	early.		
1920. 1919. 1918. 1917. 1916. 1915. 1914. 1913. 1912. 1911. 1910.	+21 +9 +13 +11 +11 +2 +5 +5	+16 +18 +24 +24 +2 +1 -2 +3 +3 +5	-12 +4 +7 +60 +23 +3 -3 -3 +2 -2	-14 +1 +17 +49 +17 -8 +3 +12 +8 -16 +14	-18 +3 +12 +54 +20 +3 +4 +4 -7 6	-36 +9 +1 +47 +31 +5 0 +2 +5 -1 -3	+5 +13 +23 +22 +12 +0 +1 +2 +1 +2 +1	+ 5 + 2 - 4 + 7 -12 + 6 +10 -13 +19 - 9 + 1

MOTE.—Lead values are obtained on Mar. 1 following the year shown on stub of tabulation; figures may be regarded as representing approximately values at the close of the years indicated, rather than average for entire year. Wage statistics are collected on Mar. 1 of the following year (1919 data collected in December); they are presumed to represent the average for the calendar year (1919 data collected in Crop prices and live-stock prices are calendar-year averages, obtained from nonthly prices properly weighted. Figures for crops and live stock are the averages of the crop prices and live-stock figures as shown esparately. The ratio of the value of all crops to the value of all live-stock products is usually about 6 to 4; but of total farm sales about 40 per cent are crops, 56 per cent live stock and live-stock products, and 4 per cent miscellaneous. Crop values per acro are obtained by dividing the total value of the year's crop production based upon Dec. 1 prices by the total acres producing the crops. Prices of articles which farmers buy are obtained at the close of the year indicated; although they are assumed to be averages for the year, they probably are influenced more by conditions in the latter part than in the early part of the year.

### INDEX NUMBERS OF PRICES OF MEAT ANIMALS.

Table 322.—Index numbers of prices of meat animals, monthly and average, 1911-1920.

Date.	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	Aver-
Jan. 15. Feb. 15 Mar. 15 Apr. 15 Apr. 15 May 15 June 15. July 16 Aug. 15. Sept. 15 Oct. 16 Nev. 16 Dec. 18 Dec. 18	12.14 12.43 12.52 12.72 12.41 12.31 12.40 12.12 12.22 11.67 10.34 8.48	13. 46 13. 51 14. 06 15. 01 15. 34 14. 98 15. 61 15. 56 18. 44 12. 22 11. 88 11. 54	12. 59 12. 65 13. 06 13. 55 13. 83 18. 62 18. 68 14. 21 14. 50 13. 79 13. 37 13. 40	8.53 9.42 10.70 11.71 11.84 11.72 11.47 12.79 13.04 12.47	6.46 6.94 7.53 7.55 7.98 8.00 8.04 8.05 8.38 8.09 8.15	6.57 6.46 6.46 6.59 6.85 6.87 6.77 6.45 6.25	7.05 7.27 7.37 7.40 7.29 7.22 7.41 7.63 7.58 7.14 6.80 6.61	6,708 7,08 7,08 7,25 7,125 7,114 6,85	5,54 5,56 6,30 6,27 6,27 6,56 6,74 6,42	6.40 6.19 6.09 5.54 5.52 5.52 5.587 5.587 5.587	8.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Average 1	11.69	13.59	13.49	11.56	7.77	6.68	7.19	7.00	6, 25	5.77	9.06

# MEAT PRODUCTION; IMPORTS, EXPORTS, AND CONSUMPTION

Table 323.— Meat production, imports, exports, and consumption, 1900-1919.

Production of dressed-weight meat in calendar years estimated by the Bureau of Crop Estimates for 1900, ascertained by the Bureau of the Census for 1909, estimated by the Bureau of Animal Industry for 1914-1919; edible offal estimated by the Bureau of Crop Estimates for all years from these percentages of dressed weights: Beef, 19.047 per cent; veal, 7.455 per cent; mutton, including lamb, 4.65 per cent; pork, including lard, 15.65 per cent. Some of the foreign trade numbers are approximate averages, and the small numbers of meat animals in this trade are not included. Beef statistics include veal; mutton includes lard.

Class of meat.	1900	1909	1914	1915	1916	1917	1918	1919
	,	Production	ı, dressed w	eight, and	edible offal,	in thousan	d pounds.	
Beef Mutton Pork	8,962,805 616,385 9,266,245	9,545,343 646,277 9,532,453	7,177,981 773,804 10,271,184	7,384,045 672,880 11,438,459	7, 859, 854 663, 724 12, 268, 010	8,670,651 513,997 9,805,989	9,876,410 562,214 12,983,580	8,737,029 664,431 13,171,832
Total	18, 865, 435	19,724,073	18,222,969	19, 495, 384	20, 791, 588	18, 990, 637	23, 422, 204	22,573,292
		<u>'</u>	Trend of p	production	since 1900 (1	900=100).	<u>'</u>	
Beef Mutton Pork	100. 0 100. 0 100. 0	106. 5 104. 8 102. 7	80, 1 125, 5 110, 6	82. 4 109. 2 123. 2	87.7 107.7 132.1	96. 7 83. 4 105. 6	110. 2 91. 2 139. 8	97. 5 107. 8 141. 8
Total	100.0	104.6	96.6	103. 3	110.2	100.7	124. 2	119.7
			Pér c	apita produ	ction, in po	unds.		
Beef Mutton Pork.	117.9 8.1 122.2	105. 4 7. 1 105. 3	73.4 7.9 105.0	74. 4 6. 8 115. 3	78.1 6.6 121.9	85. 0 5. 0 96. 1	95. 5 5. 4 125. 5	83. 3 6. 3 125. 6
Total	248, 2	217.8	186.3	196. 5	206.6	186.1	226. 4	215, 2
		Each class	of meat as a	percentage	of total pro	duction, in	percentages	•
Beef Mutton Pork.	47.5 3.3 49.2	48. 4 3. 3 48. 3	49. 4 4. 2 56. 4	37. 9 3. 4 58. 7	37.8 3.2 59.0	45.7 2.7 51.6	42, 2 2, 4 55, 4	38.7 2.4 58.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
			Im	ports, in the	ousand pour	ıds.	·	<u> </u>
Beef	2, 500	4,500	258, 803 19, 876 26, 880	120, 402 11, 879 5, 500	40, 425 18, 235 1, 171	27, 639 5, 624 2, 822	30,296 608 3,586	90, 310 8, 209 9, 124
Tota	2,500	5,000	305, 559	137,781	58, 831	36,085	34,490	107,643
		1	Domesti	c exports, i	n thousand	pounds.		
Beef Mutton Pork	857, 542 600 1, 602, 662	499, 828 1, 600 1, 008, 223	192, 088 3, 847 853, 321	546, 478 4, 231 1, 401, 217	395, 535 5, 258 1, 469, 363	408,611 2,862 1,319,128	797,061 1,631 2,263,181	436, 092 3, 009 2, 679, 627
Total	2, 460, 804	1,504,651	1,049,256	1,951,926	1,870,156	1,730,601	3,061,873	3, 118, 728

# MEAT PRODUCTION, IMPORTS, EXPORTS, AND CONSUMPTION—Con.

TABLE 323.—Meat production, imports, exports, and consumption, 1900-1919—Contd.

		1					1	1
Class of meat.	1900	1909	1014	1915	1916	1917	1918	1919 .
		Excess o	f domestic e	exports over	imports, i	thousand	pounds.	
Beef Mutton Pork	855,042 600 1,602,662	495, 328 1, 600 1, 002, 723	1 66, 715 1 16, 029 826, 441	428,076 17,648 1,395,717	355,110 111,977 1,468,192	380, 972 1 2, 762 1, 316, 306	766, 765 1, 023 2, 259, 595	345, 782 1 5, 200 2, 670, 503
Total	2, 458, 304	1, 499, 651	743, 697	1,814,145	1,811,325	1,694,516	3,027,383	3, 011, 085
	Excess	of domestic	exports over	r imports as	a percenta	se of produc	tion, in per	centages.
Beef	9.5	5.2	10.9	5.8	4.5	4.4	7.8	4.0
Mutton Pork	17.3	10.5	1 2. 1 8. 0	1 1. 1 12. 2	1 1, 8 12, 0	1.5 13.4	17, 4	20. 3
Total	. 13.0	7.6	4.1	9.3	8.7	8. 9	12.9	13. 3
		Domesti	c exports of	animal fats	and oils, in	thousand	pounds.	<b>!</b>
Beef Pork	245, 000 655, 000	200, 000 450, 000	100, 657 460, 580	159, 206 489, 312	118,756 456,603	52, 728 383, 997	92, 788 555, 460	158, 333 784, 946
Total	900,000	650,000	561, 237	648, 518	575, 359	436,725	648, 248	943, 279
	l						4. 4.	
Pork	28.6 40.9	40.0 44.9	52, 4 54, 0	in percei	30.0 31.1	12.9 29.1	11.6 24.5	36. 3 29. 3
	28.6	40.0 44.9 48.2	52, 4 54, 0 52, 5	29.1 34.9	30. 0 31. 1 30. 8	12.9 29.1 25.2	11, 6 24, 5 21, 2	36. 3 29. 3 30. 2
Pork	28.6 40.9	40.0 44.9 48.2	52, 4 54, 0 52, 5	29.1 34.9	30.0 31.1	12.9 29.1 25.2	11, 6 24, 5 21, 2	36. 3 29. 3 30. 2
Pork	28. 6 40. 9 36. 6	40.0 44.9 48.2	52, 4 54, 0 52, 5 on, dressed	29.1 34.9 33.2 weight and	30. 0 31. 1 30. 8	12.9 29.1 25.2	11, 6 24, 5 21, 2	36. 3 29. 3 30. 2 8, 391, 247 669, 633
Pork	28.6 40.9	40. 0 44. 9 48. 2 Consumpti	52, 4 54, 0 52, 5	29.1 34.9 33.2 weight and	30.0 31.1 30.8 edible offal	12. 9 29. 1 25. 2	11, 6 24, 5 21, 2 ad pounds.	8,391,247 669,631 10,501,326
Pork	28. 6 40. 9 36. 6 8, 107, 763 615, 785 7, 683, 583	40. 0 44. 9 43. 2 Consumpti 9, 050, 015 644, 677 8, 529, 780	52. 4 54. 0 52. 5 on, dressed 7, 244, 696 789, 883 9, 444, 743 17, 479, 272	29. 1 34. 9 33. 2 weight and 6, 957, 969 680, 528 10, 042, 742 17, 681, 239	30. 0 31. 1 30. 8 edible offal 7, 504, 744 675, 701 10, 799, 818	12.9 29.1 25.2 , in thousan 8,289,679 516,759 8,489,683 17,296,121	11, 6 24, 5 21, 2 and pounds. 9, 109, 645 561, 191 10, 728, 985	8,391,247 669,631 10,501,326
Pork  Beef  Mutton  Pork  Total	28. 6 40. 9 36. 6 8,107,763 615,785 7,885,683 16,407,131	40. 0 44. 9 48. 2 Consumpti 9, 050, 015 644, 677 8, 529, 730 18, 224, 422	52, 4 54, 0 52, 5 on, dressed 7,244,696 759,833 9,444,743 17,479,272 Trend of co	in percei 29.1 34.9 33.2 weight and 6,957,960 650,528 10,042,742 17,681,239 msumption 85.8	30. 0 31. 1 30. 8 edible offal 7, 504, 744 875, 701 10, 769, 818 18, 980, 283 since 1900 (	12.9 29.1 25.2 , in thousan 8,289,679 516,759 8,489,683 17,296,121	11,6 24,5 21,2 ad pounds. 9,109,645 10,723,985 20,294,821	36. 2 29. 3 30. 2 8, 391, 247 609, 631 10, 501, 326 19, 562, 207
Pork.  Total  Beef.  Total  Beef.  Mutton  Total	28. 6 40. 9 36. 6 8, 107, 763 615, 785 7, 683, 583 16, 407, 131	40. 0 44. 9 43. 2  Consumpti 9, 050, 015 644, 677 8, 529, 730 18, 224, 422	52. 4 54. 0 52. 5 on, dressed 7, 244, 696 789, 883 9, 444, 743 17, 479, 272	in percei	30.0 31.1 30.8 edible offal 7,504,744 10,799,818 18,980,263 since 1900 (	12.9 29.1 25.2 , in thousar 8,289,679 515,759 8,489,683 17,296,121	11, 6 24, 5 21, 2 and pounds. 9, 109, 645 561, 191 10, 728, 985	36. 2 29. 3 30. 2 8, 391, 247 669, 631 10, 501, 325 19, 582, 207
Pork  Total  Beef  Total  Beef	28.6 40.9 36.6 8,107,763 615,785 7,683,583 16,407,131	40. 0 44. 9 48. 2 Consumpti 9, 050, 015 644, 677 8, 529, 730 18, 224, 422	52.4 54.0 52.5 on, dressed 7,244,696 7,89,833 9,444,743 17,479,272 Trend of co	in percei 29.1 34.9 33.2 weight and 6,957,960 889,528 10,042,742 17,681,239 msumption 85.8 110.5	30.0 31.1 30.8 edible offsi 7,504,744 775,701 10,789,818 18,980,263 since 1900 (	12.9 29.1 25.2 , in thousan 8,289,679 8,489,683 17,296,121 1900=100).	11, 6 24, 5 21, 2 ad pounds. 9, 109, 645 561, 101 10, 723, 985 20, 294, 821	36. 3 29. 3 30. 2
Pork.  Total  Beef.  Total  Total  Beef.  Mutton  Pork.	28. 6 40. 9 36. 6 8, 107, 763 615, 785 7, 688, 583 16, 407, 131	40. 0 44. 9 48. 2  Consumpti  9, 050, 015 644, 677 8, 529, 730  18, 224, 422  111. 6 104. 7 111. 0	52, 4 54, 0 52, 5 on, dressed 7, 244, 696 7, 89, 83 17, 479, 272 Trend of cc 89, 4 128, 3 122, 9	in percei 29.1 34.9 33.2 weight and 6,957,969 680,528 10,042,742 17,681,239 onsumption 85.8 110.5 130.7	30.0 31.1 30.8 edible offs1 7,504,744 775,701 10,769,818 18,980,263 since 1900 (	12.9 29.1 25.2 , in thousar 8,289,679 5,16,759 8,489,683 17,296,121 1900—100). 102.2 83.9 110.5	11, 6 24, 5 21, 2 ad pounds.  9, 109, 645 661, 191 10, 723, 985 20, 294, 821  112, 4 91, 1 120, 6	36. 3 29. 3 30. 2 8, 391, 247 669, 631 10, 501, 329 19, 582, 207
Beef	28.6 40.9 36.6 8,107,763 615,785 7,685,683 16,407,131	40. 0 44. 9 43. 2  Consumpti  9, 050, 015 8, 529, 730  18, 224, 422  111. 6 111. 1	52. 4 54. 0 52. 5 on, dressed 7,244,696 7,89,833 9,444,732 17,479,272 Trend of ct 89. 4 122. 9 108. 5	29. 1 34. 9 33. 2 weight and 6, 957, 969 650, 528 10, 042, 742 17, 681, 239 msumption 85. 8 110. 5 130. 7 107. 8	30.0 31.1 30.8 edible offal 7,504,744 575,701 10,789,818 18,980,263 since 1900 (	12.9 29.1 25.2 , in thousa: 8,289,679 516,759 8,889,633 17,296,121 1900—100). 102.2 83.9 110.5 105.4	11, 6 24, 5 21, 2 ad pounds.  9, 109, 645 661, 191 10, 723, 985 20, 294, 821  112, 4 91, 1 120, 6	36. 3 29. 3 30. 2 8, 391, 247 669, 631 10, 501, 329 19, 582, 207
Pork.  Total  Beef.  Total  Total  Beef.  Mutton  Pork.	28. 6 40. 9 36. 6 8, 107, 763 615, 785 7, 688, 583 16, 407, 131	40. 0 44. 9 48. 2  Consumpti  9, 050, 015 644, 677 8, 529, 730  18, 224, 422  111. 6 104. 7 111. 0	52, 4 54, 0 52, 5 on, dressed 7, 244, 696 7, 89, 83 17, 479, 272 Trend of cc 89, 4 128, 3 122, 9	in percei 29.1 34.9 33.2 weight and 6,957,969 680,528 10,042,742 17,681,239 onsumption 85.8 110.5 130.7	30.0 31.1 30.8 edible offal 7,504,744 51.0 10,789,813 18,980,263 since 1900 (10.7 140.6 115.7 74.6 6.7 74.6	12.9 29.1 25.2 , in thousan 8,289,679 516,759 8,489,683 17,296,121 1900—100).	11.6 24.5 21.2 21.2 ad pounds. 9,109,645 561,191 10,728,985 20,294,821 112.4 91.1 130.6 124 3	36. 3 29. 3 30. 2 8, 391, 247 669, 631 10, 501, 329 19, 582, 207

<sup>1</sup> Excess of imports over domestic exports.

#### SECTIONAL MEAT CONSUMPTION IN THE UNITED STATES.

By the processes of arriving at the meat consumption of this country, followed by the census method and by the estimates made in the Department of Agriculture, it has been impossible to determine what it is in any part of the Nation. Only a national average could be obtained. To provide information for each of the divisions into which the country is customarily divided, the Bureau of Crop Estimates has appealed to many ofits localorop correspondents to make careful estimates of per capita consumption, with subdivision of the people of their districts into urban and rural, and estimates for each class. The request was for "pounds of dressed weight as would be sold by the butcher." The resulting averages for the United States, urban and rural combined, are approximately the same as those secured by national statistics and estimates of slaughter, reduced by the exported national surplus—lower for beef and higher for the other classes of meat. The interest of the investigation is chiefly in the geographic differences, and in the companying table. Estimates were made for poultry as well as for "meat."

TABLE 521, Bellin	vacca per	capeou n	0000 007001	enopesois.		
Class.	Total.	Beef.	Veal.	Mutton.	Pork.	Poultry.
URBAN.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
North Atlantic	166.8	64.0	13.5	10.9	61.5	16.9
North Atlantic North Central, east	176.8	75.6	11.6 11.7 5.7	7.3	69.3	13.0
North Central, west	181.4	1 77.5	11.7	6.8	67.2	18.2
South Atlantic	158.4	55.1	5.7	5.4	76.3	16.0
South Central	178.4	66.1	4.4	8.7	79.7	19.5
Western	177.8	76. 2		13.6	60.5	11.2
Total	171.6	68.3	11.8	9.3	66.3	15.8
RURAL.						
North Atlantic	174.7	47.1	10.7	7.6	85.5	23.9
North Central, east	196.2	48.3	7.2	7.6 5.8	109.9	25.1
North Central, west	212.7	57.4	6.3	3.8	113.1	32.0
South Atlantic	172.4	28.5	3.2	4.4	117.6	18.7
South Central	182.4	28.6	1.7	4.4 6.9	121.3	23.9
Western	188. 2	64.7	9.3	15.8	81.5	16.9
Total	187.1	41.6	5.4	6.5	109.7	23.9
TOTAL POPULATION.						
North Atlantic	168.8	59.6	12.8	10.0	67.7	18.7
North Central, east	186.0	62.7	9.5	6.6	88.5	18.7
North Central, west	202.3	64.1	9.5 8.1 3.8	4.8	97.8	27.4
Bouth Atlantic	168. 9	35.2	3.8	4.7	107.1	18.0
South Central	181.6	36.3	2.3	7.3	112.8	23.0
Western	183.1	70.3	12.7	14.7	71.8	14.1
		·				

Table 324.—Estimated per capita meat consumption.

States included in the different divisions are: North Atlantio—Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania; North Central, east—Onie, Indiana, Illinois, Michigan, Wisconsin; North Central, west—Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas; South Atlantic—Delaware, Maryland, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida; South Central—Kentucky, Tennessee, Alabama, Mississippi, Louissina, Taras, Oklahoma, Arkansas; Western—Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Idaho, Washington, Oregon, California.

179.9

54.0

8.4

7.8

80. R

20.2

#### AUTOMOBILE AND ROAD STATISTICS.

Table 325.—Motor car registrations, registration revenues, and expenditures for roads and bridges in United States.

[The following statistics are condensed from more detailed data published in Public Roads for May.]

Year.	Number motor cars registered.	Total regis- tration reve- nues.	Total cash, road and bridge ex- penditures.	Year.	Number motor cars registered.	Total regis- tration reve- nues.	Total cash, road and bridge ex- penditures.1
1919 1918 1917 1916 1915 1914 1914	7, 565, 000 6, 147, 000 4, 983, 000 3, 513, 000 2, 446, 000 1, 711, 000 1, 280, 000	\$64, 697, 000 51, 477, 000 37, 501, 000 25, 865, 000 18, 246, 000 12, 382, 000 8, 200, 000	\$400, 000, 000 300, 000, 000 290, 000, 000 230, 000, 000 275, 000, 000 250, 000, 000	1912 1911 1910 1909 1908 1907 1906	1,020,000 710,000 500,000 250,000 120,000 90,000 48,000	\$5,600,000 4,000,000 2,200,000 950,000 500,000 350,000 200,000	\$156, 000, 000 140, 000, 000 120, 000, 000 100, 000, 000 90, 000, 000 80, 000, 000 74, 000, 000

A These expenditures do not include value of statute labor and pertain only to roads outside of city or town limits.

Until very recently all of the States did not require annual registrations of motor cars. Consequently the enter figures do not represent very closely the actual number of cars in the United States at that the times of the indexed, be indexed, be nowever, that these figures do represent very closely the actual registrations as

### AUTOMOBILE AND ROAD STATISTICS-Continued.

TABLE 326.—Automobile and road statistics, by States.

[The State and United States figures in first, fourth, and fifth columns are taken from Public Roads for May. The other figures were computed in the Bureau of Crop Estimates.]

State.	Auto- mobiles regis- tered, <sup>1</sup> 1919.	Per cent increase over 1918.	Miles of public rural roads.	Road miles per square mile.	Motor cars per mile of public rural road.	Population per motor car.
Maine New Hampshire Vermont Massachuseits Rhode Island Connecticut New York New Jersey Pennsylvania		19.9 27.4 18.9 27.7 27.3 19.0 23.3 22.7 22.3	23,000 14,000 14,000 19,000 2,000 14,000 80,000 15,000 91,000	0.8 1.6 1.5 2.3 2.0 2.9 1.7 2.0	2. 3 2. 22 1. 9 13. 2 20. 6 7. 3 7. 1 12. 9 5. 3	15 14 14 16 15 13 19 17 19
North Atlantic		23. 3	272,000			
Delaware.  Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida	16, 152 95, 634 94, 100 50, 203 109, 017 70, 143 137, 000 55, 400	24. 7 28. 1 30. 3 29. 6 50. 8 26. 4 30. 9 2. 2	4,000 16,000 52,000 31,000 52,000 44,000 81,000 18,000	1.9 1.7 1.3 1.3 1.1 1.4 1.4	4.4 5.8 1.6 2.1 1.6 1.7 3.1	13 15 24 29 23 24 22 17
South Atlantic	663,049	28. 5	298, 000	1.1	2.2	21
Ohio Indiana Illinois Michigan. Wisconsin	511, 031 227, 255 478, 438 325, 813 236, 290	23. 8 22. 8 24. 3 20. 4	87,000 73,000 96,000 74,000 76,000	2.1 2.0 1.7 1.3 1.4	5. 9 3. 1 5. 0 4. 4 3. 1	10 13 13 10 11
North Central east of Mississippi River		19.6	406,000	1.7	4.4	11
Minnesota.  Lowa. Missouri North Dakota. South Dakota. Nebraska Kansas	259, 741 364, 043 244, 363 82, 885 104, 628 200, 000 228, 600	27. 0 30. 8 30. 0 15. 6 15. 6 15. 4 20. 8	93,000 104,000 98,000 64,000 95,000 80,000 109,000	1.1 1.9 1.4 .9 1.2 1.0	2.8 3.5 2.5 1.3 1.1 2.5 2.1	9 6 14 10 7 7 8
North Central west of Mississippi River	1, 484, 260	24. 4	642,000	1.3	2.0	9
Kentucky. Tennessee. Alabama. Mississippi s Louisiana Texas. Oktahoma. Arkansas.	144,500	36. 6 27. 7 27. 6 21. 9 27. 5 31. 9 18. 9 19. 3	56,000 47,000 54,000 45,000 24,000 127,000 111,000 49,000	1.4 1.1 1.0 1.0 .5 .5	1.6 1.7 1.1 1.3 2.1 2.6 1.3 1.0	27 29 41 34 37 14 17 38
Shuth Central	864, 588	27. 6	515,000	.8	1.7	23
Montana Wyoming Colorado New Mexico Arizona Utah Newada Idaho Washington Oregon California	28,919	16. 2 31. 9 26. 0 2. 5 21. 2 9. 2 14. 0 80. 8 26. 9 31. 6 17. 1	40, 000 14, 000 30, 000 45, 000 12, 000 25, 000 43, 000 38, 000 61, 000	.14.4.11.3.64.44	1.5574 2.408 1.52.28 1.3.2.28	9 9 10 26 10 18 11 11 12 17
Far Western	1, 028, 939	20, 6	337, 900	. 3	3, 1	9
United States*		. 23, 1	2, 470, 000	. 8	3. 05	14

<sup>1.</sup> Does not include motor cycles nor dealers' and manufacturers' licenses.
3 State registrations only.
4 Estimated.
4 Includes 35,400 automobiles registered in the District of Columbia.

# RAILWAY FREIGHT TONNAGE.

Table 327.—Tonnage carried on railways in the United States, 1916-1919.1

	Year ending		Year endin	g Dec. 31—	
Product.	June 30— Class I and II roads,		Class I	roads.	· ·
	1916.	1916	1917	1918	1919
FARM PRODUCTS.					
Animal matter: Animals, live	Short tons. 16, 963, 922	Short tons. 17,294,304	Short tons. 17, 905, 829	Short tons. 17, 257, 034	Short tons. 19, 394, 966
Packing-house products— Dressed meats. Hides and leather. Other packing-house products.	2, 656, 235 1, 400, 858 2, 774, 708	2, 807, 571 1, 396, 132 2, 633, 043	2, 965, 709 1, 357, 265 2, 566, 603	3, 713, 766 1, 302, 754 3, 510, 281	3, 898, 402 1, 370, 701 3, 735, 977
Total packing-house prod- ucts	6, 831, 801	6, 836, 746	6, 889, 577	8, 526, 751	8,505,080
Poultry (including game and fish)	1, 016, 484 503, 248 4, 629, 143	1, 096, 624 504, 927 4, 740, 560	1, 022, 472 499, 054 5, 541, 214	1, 154, 040 493, 651 6, 338, 483	1, 322, 404 546, 852 5, 724, 360
Total animal matter	29, 944, 598	30, 473, 161	31, 858, 146	35, 769, 959	35, 493, 662
Vegetable matter: Cotton Fruit and vegetable	4, 052, 241 18, 192, 083	4, 212, 062 17, 621, 285	3, 552, 222 17, 678, 958	3, 550, 117 18, 735, 809	3, 803, 356 19, 726, 069
Grain and grain products— Grain. Grain products— Flour. Other grain products.	57, 686, 165 10, 472, 225 7, 992, 496	55, 684, 841 10, 318, 950 8, 234, 081	46, 372, 019 10, 065, 219 8, 413, 089	55, 886, 640 10, 587, 769 8, 630, 062	52, 374, 922 11, 669, 659 9, 078, 660
Total grain and grain prod- ucts	76, 150, 886	74, 237, 872	64, 850, 327	75, 084, 471	73, 123, 241
HaySugarTobacco Other vegetable matter	7, 312, 879 8, 917, 381 1, 085, 843 8, 988, 002	7, 243, 164 3, 762, 495 1, 016, 198 9, 304, 818	8, 314, 485 4, 235, 353 1, 028, 771 9, 204, 495	8, 239, 412 4, 204, 165 1, 159, 572 9, 256, 889	7, 483, 108 4, 933, 861 1, 293, 494 9, 604, 051
Total vegetable matter	119, 699, 295	117, 397, 894	108, 864, 611	120, 230, 435	119, 967, 180
Total farm products	149, 643, 893	147, 871, 055	140, 722, 757	156, 000, 394	155, 460, 842
OTHER PREIGHT.					
Products of mines. Products of forests Manufactures All other (including all freight inless than earload lots).	706, 029, 210 106, 856, 873 182, 916, 449 92, 776, 482	680, 122, 775 93, 819, 387 185, 024, 643 95, 162, 207	732, 655, 519 100, 838, 196 188, 795, 813 101, 006, 438	734, 790, 653 97, 042, 938 176, 197, 263 99, 031, 942	589, 950, 956 94, 075, 639 163, 825, 292
Total tonnage				1, 263, 063, 190	92, 798, 540

¹ Compiled from reports of the Interstate Commerce Commission. Original shipments only, excluding freight received by each railway from connecting railways and other carriers. Figures exclude the relatively small tonnage originating on railreads of Class III (roads having operating revenues of less than \$1,000,000 a year), except that for the calendar years 1916 and 1917 only Class I roads are included (roads having annual operating revenues in excess of \$1,000,000).

#### CARLOAD WEIGHTS.

Table 328.—Average weight per carload of freight originating on Class I railroads in the United States, during the three months ending June 30, 1920.

#### [Interstate Commerce Commission.]

Commodity.	Tons.	Commodity.	Tons.
Wheat Corn Oats Flour and meal Hay, straw, and alfalfa. Tobacco. Cotton Citrus fruits. Fotatces Horses and mules Cattle and calves. Sheep and goats.	36. 2 30. 0 30. 9 12. 2 13. 9 12. 4 17. 5 18. 7 11. 4	Hogs. Poultry Eggs Butter and cheese. Wool. Sugar, sirup, glucose, and molasses. Canned goods. Anthracite coal Bituminous coal Textiles. Lumber, timber, box shooks, staves, and headings.	11.5 11.6 13.2

### WAGON AND MOTOR-TRUCK HAULS.

TABLE 329.—Wagon and motor-truck hauls from farms to shipping points, 1906 and 1918.

Item.	Dis-	Round trips per		Load.		Cost of I	nauling pe mile.	er ton per
	tance.	day.	Corn.1	Wheat.	Cotton.	Corn.	Wheat	Cotton.
United States:	Miles.	Number.	Bushels.	Bushels.	Bales.	Cents.	Cents.	Cents.
Motor trucks, 1918	11. 3	3.4	58	84	6.6	15	15	18 48 27
Wagons, 1918	9.0	1.2	39	56	3.6	33	30	48
Wagons, 1906	9. 7	1.2	39	55	3.4	19	19	27
Geographic division.2			1					
			1		1	1	ĺ	
New England:			ـــ					1
Motor trucks, 1918	10.0	4.5	62	60		11	14	
Wagons, 1918	7.2	1.8	38	45		39	38	
Wagons, 1906	.7.2	1.7						
Middle Atlantic:								ł
Motor trucks, 1918	12.2	3.4	69	78		14	14	
Wagons, 1918	7.6	1.6	39	47		39	38	
Wagons, 1906	6.5	1.7.	41	48		. 24	26	
South Atlantic:		i	1					
Motor trucks, 1918	9.8	4.0	4.5	57	6.0	19	18	20
Wagons, 1918	8.4	1.4	29	36	3.5 3.1	41	39	48 27
Wagons, 1906	9.9	1.2	35	42	3.1	28	24	27
North Central, east:		1		į .	1			
Motor trucks, 1918	9.3	4.8	64	90		11	9	
Wagons, 1918	6.3	2.0	41	54		. 29	26	
Wagons, 1906	7.0	1.8	40	48		. 16	18	
North Central, west:		1		1	ļ	1		1
Motor trucks, 1918	.10.1	3.8	54	84	1	18	14	
Wagons, 1918	7.9	1.5	42	57		33	29	1
Wagons, 1906	8.7	1.4	39	52		17	16	
South Central, east:						1	1	
Motor trucks, 1918	12.9	3.2	58	86	7.6	12	10	12
Wagons, 1918	10.4	1.0	26	38	3.2	45	36	55
Wagons, 1906	11.1	1.0	29	37	3.0	24	23	31
South Central, west:			1		1		I	ļ.
Motor trucks, 1918	13.0	2.9	57 26	72	6.7	17	15	20
Wagons, 1918	10.9	1.0	26	46	8.8	49	82	47
Wagons, 1996	12.6	.9	29	38	3.8	22	21	2
Rocky Mountain:			1	1	1. 1	1 . 2		d :
Motor trucks, 1918	21.0	1.2	48	.70	ſ	\$6		
Wagons, 1918	20.2	.4	46	66		1 1825	42	]
Wagons, 1906		.7	49	60	1	16	20 20	1
Pacific:			1	1	1			1
Motor trucks, 1918	12.3	2,9	74	105		20	17 22	
Wagons, 1918	11.2	1.4	71	67	1	20 23	22	1
Wagons, 1906		1.1	45	76		28	21	
	247 0	1	1 . 20	1 ,0	1	1		1

<sup>1</sup> Not shelled.

The geographic divisions are—New England: Maine, New Hampshire, Vermont, Massachusetts,

of the Mississippi River: Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas; South Central east of the Mississippi River: Kentucky, Tennessee, Alabama, Mississippi; South Ceatral west of the Mississippi River: Louisiana, Teras, Oktahoma, Arkansas; Rocky Mountain Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Idaho; Pacific: Washington, Oregon, California.

## RURAL AND AGRICULTURAL POPULATION.

## TABLE 330.—Rural and agricultural population in various countries.

	1	Rural population	on.	Population dependent upon agriculture.			
Country.	Year.	Number.	Per cent of total popula- tion,	Year.	Number.	Per cent of total popula- tion.	
United States	1910	49, 348, 883	. 53.7				
Austria-Hungary: Austria Hungary	·			1900 1900	13, 447, 362 13, 061, 118	51-4 67-8	
Total Austria-Hungary				1900	26, 508, 480	58.4	
Belgium British India Bulgaria	1910	1,654,277	22.3	1901 1905	. 191, 691, 731 3, 089, 301	65. 1 76. 6	
Denmark Finland France	1911 1906	1,647,350 22,715,011	59.7 57.9	1911 1900 1891	3,089,301 1,023,962 1,555,357 17,435,888 17,089,496 854,787	37.1 57.3 45.7	
Germany Norway Portugal Roumania		3, 458, 996 4, 836, 904	68. 5 81. 2	1907 1900 1900	17, 089, 496 854, 787 3, 367, 199	27.7 38.8 62.1	
Russia: Caucasus. Central Asia. Poland. Russia proper. Siberia.				1897 1897 1897 1897 1897	7, 266, 428 6, 361, 466 5, 302, 850 69, 470, 360 4, 448, 456	78. 2 82. 1 56. 4 74. 3	
Total Russia				1897	92, 849, 560	. 73.9	
Serbia. Sweden Switzerland		1,047,795	31.6	1900 1900 1900	2,097,988 2,344,612 1,067,905	84.1 45.1 32.1	
United Kingdom: England and Wales	1911	7, 907, 556	21.9				

# RURAL AND AGRICULTURAL POPULATION—Continued.

Table 331.—Number of persons engaged in agriculture in various countries.

		Males. Females.		iles.	Total per gaged in ture.	sons en- 1 agricul-	
Country.	Year.	Number-	Per cent of males in all occupa- tions.	Number.	Per cent of females in all occupa- tions.	Number.	Per cent of persons in all occupa- tions.
United States Algeria. Algeria. Argentina. Anstraila. Austraila. Austraila. Balgium. Balgium. Bulgaria. Bu	1901 1901 1907 1907 1907 1911 1907 1901 1905 1906 1907 1901 1901 1901	10, 582, 039 636, 018 8, 149 877, 626 8, 155, 250 63, 026, 385 63, 026, 385 63, 026, 385 77, 597 445, 546 846, 821 83, 611 2, 255, 005 2115, 027 321, 538 6, 432, 392 321, 120 321, 120	35. 2 74. 8 229. 5 52. 6 67. 3 45. 4 45. 4 45. 4 45. 2 62. 8 45. 7 45. 4 45. 7 45. 4 45. 7 45. 8 45. 8	79,584	22. 4 53. 7 11. 1 77. 3 17. 6 66. 5 94. 9 25. 7 6. 2 20. 8 22. 5 20. 8 22. 5 23. 3 3. 3 22. 7 30. 6 4. 2 22. 5 23. 3 3. 3 22. 7 30. 6 4. 2 24. 9 4. 9 4. 9 4. 9 4. 9 4. 9 4. 9 4. 9	12, 388, 623 777, 630 34, 10, 655 14, 121, 655 647, 372 5697, 372 5697, 372 5697, 372 570, 623 1, 732, 612 1, 032, 625 470, 423 867, 921 867, 9	32.5 3 3 5 5 6 6 3 7 7 6 4 5 3 6 6 3 7 7 6 4 6 7 7 7 6 4 6 7 7 7 6 4 6 7 7 7 6 4 6 7 7 7 7
Russia: In Europe In Asia		13, 808, 505 2, 092, 965	59. 6 69. 2	1,974,164 105,137	38.0 30.5	15, 782, 609 2, 198, 102	55.6
Total		15,901,470	60.7	2,079,301	37.5	17, 980, 771	56.7
St. Lucis Servis	1900 1900	311,700 8,705 3,741,730 761,016 392,971 51,744 863,223 2,109,813	65.5 28.7 58.1 52.4 37.1 54.7 56.3 16.3	13,524 4,544 775,270 333,264 80,326 25,765 847,057 152,642	50.5 21.7 51.8 53.8 16.1 39.3 77.5 2.9	15, 796 325, 224 13, 249 4, 517, 000 1, 094, 280 473, 297 77, 509 1, 710, 280 2, 262, 454	54.1 64.7 25.9 56.9 52.8 88.4 48.4 65.1

### AGRICULTURAL LAND.

TABLE 332.—Total area and agricultural land in various countries. As classified and reported by the International Institute of Agriculture.]

			Productive	land.1	Cultivated	land.2
Country.	Year.	Total area.	Amount.	Per cent of total area.	Amount.	Per cent of total area.
NORTH AMERICA. United States	1910	Acres. 1,903,269,000	A cres. 878, 789, 000	Per cent. 46. 2	Acres. 293, 794, 000	Per cent. 15.4
Canada Costa Rica Cuba	1901 1909–10 1899	2,397,082,000 13,343,000 28,299,000	63, 420, 000 3, 090, 000 8, 717, 000	2. 6 23. 2 30. 8	19, 880, 000 442, 000 778, 000	.8 3.3 2.7
SOUTH AMERICA.						
Argentina. Chile <sup>3</sup> . Uruguay.	1909-10 1910-11 1908	729, 575, 000 187, 145, 000 46, 189, 000	537, 805, 000 15, 144, 000 40, 875, 000	73. 7 8. 1 88. 5	44,446,000 2,557,000 1,962,000	6.1 1.4 4.2
EUROPE.						
Austria-Hungary: Austria Hungary	1911 1910	74, 132, 000 80, 272, 000	69, 939, 000 77, 225, 000	94.3 96.2	26, 272, 000 35, 178, 000	35.4 43.8
Total Austria-Hungary.	,	154, 404, 000	147, 164, 000	95.3	61, 450, 000	39.8
Belgium Bulgaria Denmark Finland France. Germany Litaly Luxemburg Netheriands. Norway Portugal Roumania	1900 1911 1911	7, 278, 000 23, 807, 000 9, 629, 000 82, 113, 000 130, 854, 000 70, 839, 000 8, 087, 000 79, 810, 000 22, 018, 000 32, 187, 000	6, 443, 000 18, 959, 000 9, 078, 000 123, 642, 000 126, 401, 000 65, 164, 000 7, 258, 000 22, 942, 000 17, 281, 000 24, 645, 000 698, 902, 000	88. 5 79. 6 94. 3 94. 6 92. 0 96. 4 90. 1 28. 7 76. 6	3, 582, 000 8, 574, 000 6, 376, 000 59, 124, 000 63, 689, 000 33, 815, 000 2, 210, 000 1, 530, 000 5, 777, 000 14, 826, 000	49. 2 36. 0 66. 2 4. 7 45. 7 47. 7 46. 9 27. 4 26. 2
Netueriands. Norway Portugal Roumania Russia, European Serbia. Spain Sweden Switzerland 4.	1911 1897 1908–1911 1911 1905	32, 167, 000 1, 278, 203, 000 11, 936, 000 124, 666, 000 110, 667, 000 10, 211, 000	698, 902, 000 6, 246, 000 112, 665, 000 65, 196, 000 7, 635, 000	54. 7 52. 3 90. 4 58. 9 74. 8	2,210,000 1,830,000 5,777,000 14,829,000 245,755,000 2,534,000 41,264,000 9,144,000 605,000	19. 2 21. 2 33. 1 5. 9 8. 3
United Kingdom: Great Britain Ireland	1911 1911	56, 802, 000 20, 350, 000	47,737,000 18,789,000	84. 0 92. 3	14,587,000 3,275,000	25.7 16.1
Total United Kingdom		77, 152, 000	66, 526, 000	86. 2	17,862,000	23. 2
ASIA. British India	1910-11 1911 1911 1911	615, 695, 000 8, 858, 000 94, 495, 000 4, 023, 001, 000	465,706,000 1,972,000 74,180,000 715,838,000	75. 6 22. 3 78. 5 17. 8	264, 858, 000 1, 884, 000 17, 639, 000 33, 860, 000	43. 0 21. 3 18. 7 . 8
AFRICA.						
Algeria Egypt Tunis Union of South Africa	1910 1912 1912 1909–10	124,976,000 222,390,000 30,888,000 302,827,000	50, 846, 000 5, 486, 000 22, 239, 000 3, 569, 000	40.7 2.5 72.0 1.2	11, 434, 000 5, 457, 000 6, 919, 000 3, 385, 000	9.1 2.5 22.4 1.1
OCEANIA. Australia New Zegland	1910-11 1910	1,903,664,000 66,469,000	119, 942, 000 57, 310, 000	6.3 86.2	14, 987, 000 6, 955, 000	. 8 10. 5
Total, 36 countries		15,071,209,000	4,591,691,000	30.5	1, 313, 832, 000	8.7

Includes, besides cuttivated land, also natural meadows and pastures, forests, wood lots, and lands devoted to cultivated trees and shrubs.
 Includes fallow lands; also artificial grasslands.
 The figure for "productive land" in Chile excludes marshes, heaths, and productive but uncared-for lands.
 The figure for "cultivated land" in Switzerland excludes artificial meadows and pastures.

## NATIONAL FORESTS.

Table 333.—National Forests: Timber disposed of, quantity, price, and number of users, revenue under specified heads, and details of grazing privileges, years ended June 30, 1916 to 1920.

[Reported by the Forest Service.]

	Year ended June 30—							
Item.	1916	1917	1918	1919	1920			
Free timber given: Number of users. Timber cut. Mit. Value. Gollars. Timber sales:		41,427 113,073 149,802	38,073 98,376 128,866	34,617 90,798 113,117	37,336 88,060 113,000			
Number Quantity Mft Price per thousand board feet (aver- age) dollars	10,840 906,906 1.98	11,608 2,008,087 1.85	13,037 1,453,299 2.28	12,592 799,476 2.30	13, 272 1, 326, 922 2. 30			
Grazing: Number of permits	83,328	36,638	39,113	39, 152	37, 500			
Kinds of stock— Cattle number Goats do Hogs do Horses do Sheep do Total	1,758,764 43,268 2,968 98,903 7,843,205	1, 953, 198 49, 939 2, 306 98, 880 7, 586, 034	2, 137, 854 57, 968 3, 371 102, 156 8, 454, 240	2, 135, 527 60, 789 5, 154 93, 251 7, 935, 174	2,033,800 53,685 4,066 83,015 7,271,136			
Special use and water-power permits,	9,747,108	9,690,357 6,056	10,755,589 5,819	10, 229, 895 5, 191	9, 445, 702			
Revenue from— Timber sales. dollars. Timber settlements 1	2,299 37,712 14,402	1,595,873 17,102 18,870 8,156	99, 502 2, 330 8, 334	1,503,367 8,939 8,623 13,220 692	1, 999, 668 11, 835 13, 787 19, 310			
Fire trespassdo Occupancy trespassdo Special usesdo Grazing feesdo Grazing trespassdo Water powerdo	5,471	52,514 108,329 1,544,714 5,081 106,389	1,207	5, 259 689 136, 134 2, 556, 962 52, 208 72, 322	22, 796 943 149, 265 2, 427, 028 59, 012 89, 838			
Total revenuedo	2,823,541	3, 457, 028	3, 574, 930	4, 358, 415	4, 793, 482			

<sup>1</sup> Includes timber taken in the exercise of permits for rights of way, development of power, etc. 2 Includes \$200 from sale of live stock.

# TABLE 334.—Area of National Forest lands, June 30, 1920. [Reported by the Forest Service.]

State and forest.	Net area.	State and forest.	Net area.
Alabama:	Acres.	Georgia:	Acres.
Alabama	49,561	Cherokee <sup>1</sup>	A cres. 60, 234 47, 511
Alaska:	r 100 000	Total	
Chugach	. 5, 130, 201 15, 449, 539		107, 745
Total.	20, 579, 740	Idaho: Boise	1,060,006
Arizona:		Cache <sup>1</sup>	493, 272 670, 170 1, 257, 537 785, 376
Arizona: Apache	1, 243, 142	Challis	1, 257, 537
Coconino	1,771,971	Clearwater	785, 376 663, 713
Apache. Coconino. Coronado \(^1\) Crook. Dixie \(^1\) Kaibab.	1, 243, 142 1, 771, 971 1, 304, 888 892, 487 17, 680 752, 339 1, 447, 850 650, 350	Clearwater. Coeur d'Alene. Idaho. Kaniksu <sup>1</sup>	663, 713 1, 879, 560 197, 476 1, 095, 921
Kaibab.	752, 339	Lemhi	1, 095, 921
Prescott. Sitgreaves. Tonto. Tusayan.	1, 447, 850 650, 350	Lembi Minidoka <sup>1</sup> Nez Perce. Payette. Pend Oreille.	509, 081 1, 626, 627
Tonto.	650, 350 1, 988, 806 1, 298, 119	Payette	1, 197, 799
			1, 626, 627 1, 197, 799 675, 031 5,620, 749
Total	11, 367, 632	Salmon Sawtooth Selway. Targhee 1	1,620,749
Arkansas: Arkansas	£99 077	Selway	1,688,287
Ozark	633, 277 282, 372	Weiser	1, 159, 660 1, 688, 287 983, 731 561, 672
Total	915, 649	Total	18, 682, 031
California: Angeles	817, 441	Maine: White Mountain 1	27,860
Angeles California Cleveland	817, 151	Michigan:	
Crater 1	47,097	Michigan	89, 466
Ciavenand Crater <sup>1</sup> Eldarado <sup>1</sup> Inyo <sup>1</sup> Klamath <sup>1</sup> Lassen	553, 318 1, 204, 221	Minnesota:	
Klamath 1	1, 524, 514	MinnesotaSuperior	190, 602 856, 142
	.1, 187, 226		
Mono 1. Plumas. Santa Barbara. Sequoia.	785, 701 1, 144, 418	Total	1, 046, 744
Santa Barbara	2,011,942	Montana: Absaroka	841,079
Shasta	818, 529	Beartooth	
Shasta. Sierra. Siskiyou <sup>1</sup> . Stanislaus.	348, 919	Beartooth. Beaverhead. Bitterroot.	1, 047, 459
Stanislaus Tahoe <sup>1</sup>	817, 441 \$18, 181 475, 181 475, 313 1, 204, 214 905, 927 1, 785, 785 1, 194, 413 2, 011, 942 1, 493, 400 1, 493, 400 1, 493, 400 1, 510, 520 1, 510,		902, 49 829, 28
Trinity	1, 430, 474	Cabinet	518, 033 830, 933
Total	18, 891, 161	Flathead	1,716,759
Colorado:		Helena	682, 136 1, 346, 025 1, 047, 459 902, 498 829, 251, 551, 551, 033 830, 935 1, 716, 759 567, 614 680, 257 1, 042, 884 1, 333, 401 8, 10, 801
ArapahoeBattlementCochetopa	634, 485 653, 583	Jefferson	1, 042, 884 1, 333, 461
	904, 810	Fightead. Gallatin Helena. Jefferson. Kootenai. Lewis and Clark. Lolo. Madison. Missoula.	810,891 850,67
Colorado Durango Gunnison Hayden 1 Holy Cross.	620, 485	Madison	931,64
Gunnison Havden <sup>1</sup>	905, 729 66, 053		
Hofy Cross	575, 463	Total	15,942,821
La Sal¹. Leadville. Montezuma. Pike. Rio Grande.	928, 014	Nebraska: Nebraska	DOF 044
Pike	1,077,363		205,94
Rio Grande	1, 135, 589	Nevada: Dixie1	56, 394
Routt. San Isabel. San Juan	634, 485 683, 583 904, 810 820, 485 905, 729 66, 033 578, 483 27, 484 928, 014 899, 694 1, 077, 983 1, 137, 589 1, 27, 984 1, 077, 984 1, 077, 984 1, 077, 985 1, 197, 985 1,	Dixie¹ Eldorado¹ Humboldt	56,324 400
Sonris.	596, 578	Inyo 1	1,311,584 56,365
Uncompangre	788, 496 845, 595	Inyo¹ Mono¹ Neysada Tahoe¹	464,316 1.174,749
Total	13, 274, 187	Tahoe <sup>1</sup>	464,316 1,174,746 13,853 1,907,476
Florida:		Total	4,985,066
Florida	308, 408		1,000,0

<sup>· 1</sup> For total area, see Table 335, "National Forests extending into two or more States." -

### Table 334.—Area of National Forest lands, June 30, 1920—Continued.

State and forest.	Net area.	State and forest.	Net area.
New Hampshire:	A cres.	Utah—Continued.	A cres.
White Mountain 1	355,472	Dixie 1	435, 270 700, 744 657, 048 509, 605
		Fillmore	700,744
New Mexico:		Fishlake	657,048
Carson	862,565 126,318 2,670,805	La Sal <sup>1</sup>	509,605
Coronado 1	126,318	Manti Minidoka <sup>1</sup>	781, 616 69, 224
Datil	2,670,805	Minidoka 1	69, 224
Gila	1,461,231	Powell	686,343
Lincoln	1,124,036	Sevier	/20,350
Manzano	697,488	Uinta	1,005,983 605,783
Sante Fe	1,461,231 1,124,036 697,488 1,365,991	Wasatch	605,788
Total	8,308,434	Total	7,414,696
North Carolina:	05 004	Virginia:	
Boone	95,394	Monongalicla <sup>1</sup>	87.166
Cherokee <sup>1</sup> Nantahala <sup>1</sup>	72,255	Shenandoah 1	222,845
Pisgah	91,463	Sitenandoan	222,040
•	31, 105	Total	310,011
Total	259,112		
•		Washington:	
Oklahoma:		Chelan Columbia	677, 592
Wichita	61,480	Columbia	784,627
		Colville	754,737
Oregon:		Kaniksu 1	257,607
Cascade	1,020,526	Okanogan. Olympie	1,488,457
Crater 1	802,128	Olympic	1,534,172
Deschutes	1,252,012	Ramer	1,310,304
Fremont Klamath 1	1,020,526 802,128 1,282,012 849,526	Ranier Snoqualmie Washington Wenaha <sup>1</sup> Wenatchie	754,737 754,737 257,607 1,488,457 1,534,172 1,316,364 696,071
Malheur.	8,723 1,043,895 715,740	Washington	1,459,789
Ochoco-	715 740	Wanatahia	313,439 657,034
Oregon.	1 046 602	Wenacone	001,002
Santiam.	607 007	Total	9,939,889
Siskiyou1	997,865		0,000,000
Siskiyou¹ Siuslaw	543, 200	West Virginia:	
Umatilia	1,046,693 607,097 997,865 543,200 485,786 1,010,633	Monongahela 1	53,335
Umpoua	1.010.633	Shenandoah 1	45,192
Wallowa	957, 379		
Wenaha 1	957, 379 425, 280	Total	98,527
Whitman	1,315,445		-
<b></b>		Wyoming:	
Total	13,111,928	Ashley 1	5,987 1,124,617
Porto Rico:		Bighorn. Black Hills <sup>1</sup>	1,124,617
Luquillo	10 440	Disck Hills	144.340
42uquin0	12,443	Bridger Carloou  Hayden  Medicine Bow	713,609 6,284
South Carolina:		Carloou	207 258
South Carolina: . Nantahala 1	18,454	Madioine Row	478 079
	10,404	Shoshone	1 570 084
South Dakota:		Targhee 1	337 AAA
Black Hills 1	476,890	Targhee 1	1 924 941
Custer 1	73,171	Washakie	852,315
Harney	535,610	Wyoming	5,284 327,356 478,078 1,579,084 337,666 1,924,241 852,315 974,614
Total	1,085,671	Total	8,468,197
m			
Tennessee: Cherokee 1	113,724	Total, National Forests	156,032,053
	110,724	Appalachian area²	109, 154
Utah: Ashley 1	004 600	C24-4-3	
Asmey	974,229 268,501	Grand total	156,141,207
Cache 1			

For total area, see Table 335: "National Forests extending into two or more States."
 Acquired under the Weeks law.

#### Table 335.—National Forests extending into two or more States.

Forest.	. States.	Net area.
Coronado Dixie Crater Eldorado Inyo Namuth Mono Siskiyou Tahoe Hayden La Sal Cache	Galifornia-Oregon California-Nevadado California-Oregon California-Oregon California-Oregon California-Oregon California-Oregon California-Nevada. Colorado-Wyoming Colorado-Utah	553, 718 1, 260, 58 1, 533, 237 1, 250, 017 1, 346, 784 545, 066 398, 400 537, 048
Caribou Kaniksu Minldoka Targhee Custer Wenaha Black Hills Ashley White Mountain Shenandoah Cherokee Monngahela Nantahala	Idaho-Wyoming Idaho-Washington Idaho-Utah Idaho-Utah Idaho-Wyoming Montana-South Dakota Oregon-Washington South Dakota-Wyoming Utah-Wyoming Utah-Wyoming Waine-New Hampshire Virginia-West Virginia Georgia-North Carolina-Pennessee	676, 45 455, 30 578, 30 1, 321, 39 591, 20 738, 71 621, 20 980, 21 383, 33 268, 03 173, 95 53, 33

### Table 336.—Grazing allowances for National Forests, 1920.

[Reported by the Forest Service. The symbols (+) or (-) indicate, respectively, that there was an increase or decrease in 1919 compared with 1918. The figures themselves refer to actual numbers of stock authorized in 1919.]

	Number	of stock au	thorized.	Yearlong rates (cents).			•
Forest-	Cattle and hofses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 1: Absaroks Beartooth 1 Beaverhead 1 Bitterroot Blackfeet Cabinet Clearwater Coeur d'Alene Custer-Sioux 3,4 Deerlodge 1 Flathead Gallatin Ilelena Lefferson 1 Kaniksu Lewis and Clark Lolo Missoula Nez Perce Pend Oreille Selway St. Joe.	- 26,775 4,500 1,500 2,400 - 250 1,000 - 28,650 17,580 1,200 - 18,250 - 18,250 - 18,250 - 9,650 - 9,650 - 9,650 - 29,350		- 70,000 - 43,350 - 120,700 - 66,000 - 55,000 + 50,000 - 55,550 + 5,000 - 45,100 - 45,100 - 135,000 + 124,100 - 35,500 + 134,000 - 35,000 - 35,500 - 41,200 - 35,000 - 35,000 - 35,000 - 41,200 - 35,000 - 35,000 - 135,000 - 135,000	100 100 100 100 80 80 80 120 120 100 100 80 120 120 120 120 120 120 80 80 80 80 80 80 80 80 80 80 80 80 80	125 125 125 126 127 127 128 129 100 100 100 100 100 100 125 125 125 125 125 125 125 125 125 125	75 75 75 75 75 75 75 80 60 60 60 90 90 90 90 90 90 90 90 90 90 90 90 90	25 25 25 25 20 20 20 20 20 25 25 25 25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20
District 2:							
Arapaho Battlement 4 Bighorn 1 Black Hill 4 Cochetopa 1 Colorado	+ 47,535		28,500 10,000 - 126,100 7,450 + 76,100 + 11,500	100 100 120 100 100 100	125 125 150 125 125 125	75 75 90 75 75 75	25 25 30 21 21 22 22

I. 5-year permits authorized for cattle and horses and sheep and goets... Fees on Sioux division are on basis of \$1 per year for cattle. 45-year permits authorized for cattle.

Table 336.—Grazing allowances for National Forests, 1920—Continued.

	Number	of stock at	thorized.	Yearlong rates (cents).			
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 2—Continued.  Durango 1 Gunnison 1 Harney 2 Hayden 2 Hayden 2 Holy Cross-Sopris 1 Leadville 1 Medicine Bow 1 Michigan Minnesota Monteauma 1 Nebraska Pike 1 Rout 1 San Juan 1 San Juan 1 Shoshone 1	+ 13, 775 + 38, 025 + 14, 950 - 26, 205 - 21, 650 - 11, 650 - 36, 720 + 15, 500 - 24, 100 - 24, 100 + 30, 650 + 16, 100 + 13, 320 + 14, 650	+ 100	- 95,500 + 51,750 - 141,200 - 93,370 - 55,900 - 51,150 - 51,150 - 24,500 - 88,520 + 21,800 - 78,000	100 100 100 100 100 100 100 100 100 150 100 10	125 125 125 125 125 125 125 125 125 125	75 75 75 75 75 75 75 75 112.5 75 75 75 75	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Uncompangre 1 Washakie 1 White River 1	+ 34,750 + 13,150 + 42,800		+ 78,000 - 57,250 + 52,200 + 42,000	100 100 100	125 125 125 125	75 75 75	25 25 25
	. 572,765	1,100	1,612,990				
District 3:  Apache 1  Carson 2  Coconino 1  Coronado 3  Crook 3  Datil 1  Cila 1  Lincoln 1  Manzano 1  Prescott 1  Santa Fe 1  Singreaves 2  Tonto 5.  Tusayan 1	- 47,000 + 11,950 - 47,000 + 55,000 + 32,600 56,000 - 57,600 + 34,000 + 18,000 - 9,000 - 63,300 - 88,900	180 200 100 + 300 + 115 225 + 475 - 200 100 + 400 + 400 500 180	- 55,500 + 155,350 94,000 - 8,800 + 4,900 13,100 - 23,600 - 76,000 121,000 - 58,500 - 58,500 75,200	100 100 100 100 100 100 100 100 100 100	125 125 125 125 125 125 125 125 125 125	75 75 75 75 75 75 75 75 75 75	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	541,750	3,355	901, 550				<i></i>
District 4:  Ashley 1  Bolse 1  Bridger 1  Cache 1  Caribou 1  Challis 1  Dixte-Sevier 1  Fillmore.  Fishlake 3  Humboldt  Idaho 1  Kalbab.  Le Sal 1  Lemil 1  Manti  Minidoka 1  Nevada 1  Payette 1  Powell-Sevier 1  Salmon 1  Targhee 1	11,000 + 6,050 + 33,000 - 29,200 - 29,200 - 19,700 - 16,100 - 19,700 - 18,300 - 24,000 - 24,000 - 23,400 - 24,000 - 23,400 + 12,600 + 13,500 - 11,500 - 36,500 - 12,600 - 12,600 - 12,600 - 13,000 - 12,600 - 12,600	+ 200	100,000 - 137,000 - 127,300 - 127,300 - 127,300 - 30,000 - 30,000 - 30,000 - 283,000 + 132,000 - 46,500 - 128,000 + 479,400 - 48,000 - 288,000 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 106,500 - 200,000 - 244,200 - 219,000 - 219,000	100 120 120 120 120 100 100 120 120 120	125 150 150 150 150 150 150 150 150 150 15	75 90 90 90 90 90 90 90 90 75 75 90 90 90 90 75 90 90 90 90 90 90 90 90 90 90 90 90 90	25 30 30 30 25 25 30 30 30 25 25 25 25 30 30 30 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30

 <sup>1 5-</sup>year permits authorized for cattle and horses and sheep and goats.
 25-year permits authorized for cattle.

Table 336.—Grazing allowances for National Forests, 1920—Continued.

1	Number	of stock au	thorized.	7	earlong ra	tes (cents)	•
Forest.	Cattle and horses.	Swine.	Sheep and goats.	Cattle.	Horses.	Swine.	Sheep and goats.
District 5: Angeles 3 California 1 Cleveland 1 Eldorado 1 Inyo 1 Klamath 1 Lassen 1 Modoc 1 Mono 1 Plumas 1 Santa Barbara 1 Sequola 3 Shasta 4 Sierra 1 Stanislaus 1 Tahoe 1 Trinity 1	- 4,100 - 7,850 11,725 + 8,675 10,250 - 39,100 - 39,100 + 6,000 - 15,800 + 10,675 - 29,600 - 12,500 - 17,640 + 20,700 + 10,900	500 1,150 + 500 800 600 200 1,300 + 500 - 400	50,000 4,800 21,200 49,200 32,000 57,250 + 87,000 + 15,500 + 37,000 + 19,300 + 19,300 - 23,100	120 120 120 140 140 100 120 120 140 140 140 140 140 140 100	150 150 150 175 175 125 150 150 175 175 150 175 175 175 175	90 90 90 105 105 105 105 105 105 105 105 105 10	30 30 30 35 35 35 30 30 35 35 36 35 36 35 35
	234,565	5,500	632, 550				
District 6: Cascade 1 Chelan 2 Columbia 1 Colville 1 Crater 1 Deschutes 1 Fremont 1 Malheur 1 Ochoco 1 Okanogan 1 Olympic Oregon 1 Rainier 1 Santiam 1 Siski you. Siuslaw Snoqualmie Umpqina 1 Washington Washington Wenatchee 2 Whitman 1 District 7: Arkansas. Florida. Ochumbia 1 Columbia 1 Columb	+ 16, 300 + 4, 650 - 7, 700 + 4, 650 - 1, 450 - 1, 450 - 12, 500 - 12, 600 - 11, 900 - 21, 670 - 11, 900 - 21, 670 - 12, 600 - 11, 900 - 11, 900 - 12, 770 - 12, 670 - 12,	950 22,000 3,800 9,885	- 16,700 - 33,000 - 19,250 - 19,250 - 19,250 - 94,000 - 100,000 - 89,000 - 41,600 - 41,600 - 156,000 - 156,000 - 7,000 - 7,000 - 55,000 - 7,000 - 60,600 - 7,000 - 97,000 - 60,000 - 104,300 - 104,300 - 1,068,640	120 120 120 120 120 120 120 120 120 120	150 150 150 150 150 150 150 150 150 150	90 90 90 90 90 90 90 90 90 90 90 90 90 9	30 30 30 30 30 30 30 30 30 30 30 30 30 3
Wichita	4,710			150	187	112. 5	37.5
Purchase areas: Alabama. Cherokee-Georgia. Monogahela. Natural Bridge. Pisgah-Boone. Shenandoah. White Mountain. White Top. Nantahala.	400 400 + 1,000 + 2,838 + 150 1,000	1,200 40 100 100 100 450 560	10,972 1,000 100 550 750 350 430	150 150 150 150 150 150 150 150	200 200 200 200 200 200 200 200 200 200	90 90 90 90 90 90 90	45 45 45 45 45 45 45 45
	10,558	2,450	3,180				
Totals, 1913	2,359,402	51,685 48,885 49,320	8, 521, 308 8, 887, 906 8, 747, 025 8, 597, 689 8, 400, 155 8, 937, 837 8, 845, 607 8, 554, 282				

 $<sup>^{\</sup>rm 1}$  5-year permits authorized for cattle and horses and sheep and goats.

<sup>&</sup>lt;sup>2</sup> 5-year permits authorized for sheep. <sup>3</sup> 5-year permits authorized for cattle.

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